Department of Defense FY 1999 Amended Budget Estimates February 1998



DTIC QUALITY INSPECTED 3

RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE-WIDE Volume 2 - Ballistic Missile Defense Organization

19980316 053

UNCLASSIFIED

Approved for public release;
Distribution Unlimited

SUMMARY TABLE OF CONTENTS

Research, Development, Test and Evaluation, Defense-Wide

Volume 4	Director. Onerational Test and Evaluation. Defense
Volume 4	Director, Test and Evaluation, Defense
(see respective NFIP, JMIP or TIARA justification book)	National Security Agency(s
(see respective NFIP, JMIP or TIARA justification book)	Defense Systems Project Office(s
(see respective NFIP, JMIP or TIARA justification book)	National Imagery and Mapping Agency(s
(see respective NFIP, JMIP or TIARA justification book)	Defense Intelligence Agency(5
Volume 4	Defense Security Assistance Agency
Volume 4	U.S. Special Operations Command
Volume 4	The Joint Staff
gencyVolume 4	Defense Threat Reduction and Treaty Compliance Agency
Volume 4	Defense Special Weapons Agency
Volume 4	Defense Logistics Agency
Volume 4	Defense Security Service
Volume 4	Defense Information Systems Agency
Volume 4	Chemical and Biological Defense Program
Volume 3	Office of the Secretary of Defense
Volume 2	Ballistic Missile Defense Organization
Volume 1	Defense Advanced Research Projects Agency

VOLUME 2 TABLE OF CONTENTS

Cover 1 2			Page	3	5	15	59	89	75	82	88	94	123	252	275	313	324	329	335	340
Summary Table of Contents for All Volumes Inside Front Cover Volume 2 Table of Contents by Title 1 Volume 2 Table of Contents by Title 2	<u>Organization</u>	By Program Element	Title	R-1 Exhibit for Ballistic Missile Defense Organization	C Support Technologies - Applied Research	Support and Follow on Technologies - Advanced Technology Development	Theater High Altitude Area Defense System (THAAD) - Dem/Val	C Navy Area Theater Missile Defense - Dem/Val	S Navy Theater Wide Missile Defense - Dem/Val	C Medium Extended Air Defense System (MEADS) Concepts - Dem/Val	Boost Phase Intercept TMD - Dem/Val	S National Missile Defense - Dem/Val	S Joint Theater Missile Defense - Dem/Val	Family of Systems Engineering and Integration (FoS E&I) - Dem/Val	BMD Technical Operations - Dem/Val	Unternational Cooperative Programs	Threat and Countermeasures Program	Theater High Altitude Area Defense System (THAAD) - EMD	Patriot PAC-3 Theater Missile Defense - EMD	S Navy Area Theater Missile Defense - EMD
le of Conten le of Conten le of Conten	le Defense		Program Element	-	0602173C	0603173C	0603861C	0603867C	O803868C	O603869C	0603870C	0603871C	0603872C	0603873C	0603874C	0603875C	0603876C	0604861C	0604865C	0604867C
Summary Table of Contents for All Yolume 2 Table of Contents by Prog Volume 2 Table of Contents by Title	Ballistic Missile Defense Organiza		R-1 Number		∞	. 29	72	73	74	75	92	77	78	79	80	81	82	96	26	86

Ballistic Missile Defense Organization

By Title

R-1	Program		
Number	Element	Title	Page
80	0603874C	BMD Technical Operations - Dem/Val	275
9/	0603870C	Boost Phase Intercept TMD - Dem/Val	8
79	0603873C	Family of Systems Engineering and Integration (FoS E&I) - Dem/Val	252
81	0603875C	C International Cooperative Programs	313
78	0603872C	Joint Theater Missile Defense - Dem/Val	123
75	D698E090	Medium Extended Air Defense System (MEADS) Concepts - Dem/Val	82
77	0603871C	National Missile Defense - Dem/Val	94
73	0603867C	Navy Area Theater Missile Defense - Dem/Val	89
86	0604867C	Navy Area Theater Missile Defense - EMD	340
74	0603868C	Navy Theater Wide Missile Defense - Dem/Val	75
24	0604865C	Patriot PAC-3 Theater Missile Defense - EMD	335
29	0603173C	Support and Follow on Technologies - Advanced Technology Development	15
∞	0602173C	Support Technologies - Applied Research	S
72	0603861C	Theater High Altitude Area Defense System (THAAD) - Dem/Val	59
96	0604861C	Theater High Altitude Area Defense System (THAAD) - EMD	329
82	0603876C	Threat and Countermeasures Program	324

Exhibit R-1 Ballistic Missile Defense Organization FY 1999 RDT&E Program

Appr	Appropriation: 0400	0400 D Research Development Test & Eval Defwide			Date: FEB 1998	866
			 		Thousands of	Dollars
Line No	Program Line Element No Number	Item	Act	FY 1997	FY 1998	FY 1999 C
. &	0602173C	Support Technologies - Applied Research	7	122,176	109,628	86,866 U
	Applied Research	esearch		122,176	109,628	86,866
29	0603173C	Support Technologies - Advanced Technology	М	248,011	299, 788	166,676 U
	Advanced	Advanced Technology Development		248,011	299,788	166,676
72	0603861C	Theater High-Altitude Area Defense System - TMD	4	549,579	390,785	497,752 U
73	0603867C	Navy Area	4	157,028		n
74	06038680	Navy Theater Wide	4	304,171	419,414	190,446 U
75	06038690	Meads Concepts - Dem/Val	4	58,825	46,144	43,027 U
16	0603870C	Boost Phase Intercept Theater Missile Defense	4	22,755	15,766	Ω
11	0603871C	National Missile Defense - Dem/Val	4	811,416	941,142	950,473 U
78	0603872C	Joint Theater Missile Defense - Dem/Val	4	493,429	582,000	176,846 U
79	06038730	Family-of Systems Engineering and Integration	4			96,915 U
80	0603874C	BMD Technical Operations	4			190,147 U
81	0603875C	International Cooperative Programs	4			50,676 U
82	0603876C	Threat and Countermeasures	4			22,113 U
	Demonstration a	tion and Validation		2,397,203	2,395,251	2,218,395
96	0604861C	Theater High-Altitude Area Defense System - TMD	2	66,737		323,942 U
97	0604865C	Patriot PAC-3 Theater Missile Defense Acquisition	S.	382,808	198,273	137,265 U

Page D-18

Ballistic Missile Defense Organization FY 1999 RDT&E Program

Exhibit R-1	Date: FEB 1998	Thousands of Dollars	FY 1998 FY 1999 C	278,790 245,796 U	477,063 707,003	3,281,730 3,178,940
	De	The	FY 1997	143,343	592,888	3,360,278 3,
DT&E Progr			Act	5		
FY 1999 RDI&E Program	0400 D Research Development Test & Eval Defwide		Item	Navy Area Theater Missile Defense - EMD	ing and Manufacturing Development	ic Missile Defense Organization
	Appropriation: 0400 D	Program		98 0604867C	Engineering and	Total Ballistic Missil
	Appro		Line	86		Total

Page D-19

UNCLASSIFIED

3A



Applied Research PE 0602173C

THIS PAGE INTENTIONALLY LEFT BLANK

RDT&E BUDGET ITEM JUS	USTIFICATION SHEET (R-2 Exhibit)	TION S	HEET (R	-2 Exhi	bit)		DATE Fet	February 1998	98
вирсет Астіуіту 2 - Applied Research		PE NI 060 Res	PE NUMBER AND TITLE 0602173C Supp	TITLE Support T	echnolo	PE NUMBER AND TITLE 0602173C Support Technologies - Applied Research	plied		
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost	122,176	109,628	998'98	79,370	75,295	69,722	67,533	Continuing	Continuing
1651 Innovative Science and Technology (IST)	58,716	60,547	24,024	23,632	26,084	29,478	30,334	Continuing	Continuing
1660 Statutory and Mandated Programs	63,460	49,081	62,842	55,738	49,211	40,244	37,199	Continuing	Continuing

A. Mission Description and Budget Item Justification

objectives of these investments are to provide: (1) component technologies that offer improved performance or reduced costs for BMDO acquisition programs; (2) a To prepare to meet critical future active defense needs, advanced technology programs invest in an aggressive program of high leverage technologies that yield generation sensors, power, information processing, optics, advanced materials, propulsion, and communication. This project causes and exploits breakthroughs in better understanding of the material characteristics and physics for processes that form the basis of technologies that support these acquisition programs; and (3) technical solution options to mitigate unpredicted threats. Unlike other BMDO projects that fund near term technology and testing efforts, this advanced technology initiative invests seed money in high-risk technologies that could significantly change how BMDO develops future systems. The technologies pursued include: next science that will keep BMD at the foremost edge of what is possible. A primary project goal is to conduct proof-of-concept demonstrations of some of these markedly improved capabilities across a selected range of boost phase and terminal defense interceptors, advanced target sensors, and innovative science. breakthroughs that will aid in transitioning the technology to development programs.

The HBCU/MI Program increases and improves the participation of minority colleges and institutions in the BMDO program. It also responds to Section 832 of Public Law (PL) 101-510, which establishes a specific goal for HBCUs and MIs within the overall five percent goal for minority business contracts, and introduces them to The Historically Black Colleges and Universities/Minority Institutions (HBCU/MIs) program will be managed under this project, starting in FY99: BMDO technologies and the particulars of the BMDO procurement process. Many of today's baseline technologies on BMDO systems like Theater High Altitude Area Defense (THAAD), Patriot Advanced Capability (PAC3), and Ground Based Radar (GBR) are available due to the wise investment in innovative technologies some 10 years ago. Examples include: indium antimonide and mercury cadmium telluride ultra-sensitive infrared detectors; 32-bit radiation hardened Reduced Instruction Set Computer (RISC) processors for image analysis; composite materials for lightweight satellite structures; interferometric fiber-optic gyroscopes for sophisticated guidance and control; and solid-state gallium arsenide transmitter/receivers for BMDO radars. The IST program is the only R&D program in the Defense Department focused specifically on future BMDO technical requirements.

Page 1 of 10 Pages

Exhibit R-2 (PE 0602173C)

RDT&E BUDGET ITEM JUSTIFICATION	USTIFICATION SHEET (R-2 Exhibit)	DAIE February 1998
BUDGET ACTIVITY	PE NUMBER AND TITLE	
2 - Applied Research	0602173C Support Technologies - Applied	olied
	Research	

Pursuant to PL 102-564, a two-phased competition for small businesses with innovative technologies is conducted, focusing on BMDO relevant technologies with an he Small Business Innovation Research (SBIR) and the Small Business Technology Transfer (STTR) programs for all of BMDO are managed under this budget item. emphasis on technologies with dual use potential. Acquisition Strategy: The IST R&D program receives proposals in response to an annual Broad Agency Announcement (BAA) of research opportunities. Proposals received are competitively judged according to BMD relevance, cost, and capabilities of the offeror. The HBCU/MI program also receives proposals in response to an annual BAA. For the SBIR and STTR programs, strong emphasis is placed on the dual-use nature of the proposed effort. BMDO conducts an annual SBIR/STTR solicitation and competition, and the executing agents award and manage the contracts. BMDO employs government executing agents, called Science and Technology Agents (STAs) from the three services and NASA, with each STA responsible for a specific technical area.

Total	Cost	396,022					413,258
	FY 1999	95,488					998'98
	FY 1998	101,932	113,932		-4,304	0	109,628
	FY 1997	102,510					122,176
B. Program Change Summary (\$ in Thousands)		FY1998/1999 President's Budget	Appropriated Value	Adjustments to Appropriated Value:	a. General Reductions (FFRDC, Inflation, ect.,)	b. Internal Realignments	FY 1999 President's Budget

Change Summary Explanation: . The funding decrease for FY99 (Project 1651) is a result of program realignments from this PE for programs such as AIT, SBL, MSX and Arrow.

C. Other Program Funding Summary (\$ in Thousands)

See individual project R-2 exhibits

D. Schedule Profile

See individual project R-2 exhibits



Page 2 of 10 Pages

RDT&E BUDGET ITEM JU	USTIFICATION SHEET (R-2 Exhibit)	TION S	HEET (R	-2 Exhil	bit)		DATE Fel	February 1998	98
вирсет Астіvіту 2 - Applied Research		PE NI 060 Res	PE NUMBER AND TITLE 0602173C Support Technologies - Applied Research	rı⊤∟E k upport T	echnolo	gies - Ap	plied	P.	РКОЈЕСТ 1651
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
1651 Innovative Science and Technology (IST)	58,716	60,547	24,024	23,632	26,084	29,478	30,334	30,334 Continuing Continuing	Continuing

Mission Description and Budget Item Justification ż

objectives of these investments are to provide: (1) component technologies that offer improved performance or reduced costs for BMDO acquisition programs; (2) a To prepare to meet critical future active defense needs, advanced technology programs invest in an aggressive program of high leverage technologies that yield better understanding of the material characteristics and physics for processes that form the basis of technologies that support these acquisition programs; and (3) technical solution options to mitigate unpredicted threats. Unlike other BMDO projects that fund near term technology and testing efforts, this advanced technology nitiative invests seed money in high-risk technologies that could significantly change how BMD develops future systems. The technologies pursued include: next generation sensors, power, information processing, optics, advanced materials, propulsion, and communication. This project causes and exploits breakthroughs in science that will keep BMD at the foremost edge of what is possible. A primary project goal is to conduct proof-of-concept demonstrations that will assist in markedly improved capabilities across a selected range of boost phase and terminal defense interceptors, advanced target sensors, and innovative science. ransitioning technology to development programs. Many of today's baseline technologies on BMDO systems like Theater High Altitude Area Defense (THAAD), Patriot Advanced Capability (PAC3), and Ground Based Radar (GBR) are available due to the wise investment in innovative technologies some ten years ago. Examples include: indium antimonide and mercury cadmium telluride ultra-sensitive infrared detectors; 32-bit radiation hardened Reduced Instruction Set Computer (RISC) processors for image analysis; composite materials for lightweight satellite structures, interferometric fiber-optic gyroscopes for sophisticated guidance and control; and solid-state gallium arsenide transmitter/receivers for BMDO radars. The IST program is the only R&D program in the Defense Department focused specifically on future BMDO technical requirements.

FY 1997 (\$ in Thousands): - \$22,304 BM/C netwo laser s - \$13,166 Mater specif wavel - \$4,160 Senso for pre target	3: Tested the fast framing seeker in a real interceptor scenario for its ability to perform passive disrks for image recognition, optical image processing, multi-sensor tracking. Invested in ultra-stable atellite communication systems; terahertz communication sources; and spread-spectrum CDMA cotals: Advanced the development of wide band-gap semi-conductors, targeting gallium nitride and ically for material growth and material characterization research. Began development of advanced ength transmitters to achieve 1 terabit/sec transmission rate. rs: Demonstrated Fast Frame Seeker capability against simulated infrared missile targets. Built a 1st-cognition.	1) Page 3 of 10 Pages Exhibit K-2 (PE 06021/3C)
	FY 1997 (\$ in 6 - \$22,304 - \$13,166 - \$4,160	ct 165

R	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY 2 - Applied Research	arch PE NUMBER AND TITLE 0602173C Support Technologies - Applied Research	
- \$5,072 - \$14,014 - \$58,716	Propulsion: Invested in high-impulse solid propellants; electric propulsion thrusters; and propellant manufacturability, for hypervelocity interceptors. Flight tested the stationary plasma thrusters in space for satellite orbital transfer and orbit plane adjustment. Power: Completed demonstration of a high temperature superconducting (HTS) generator. Completed development of an advanced power design for a Gallium Nitride Microwave amplifier, and conducted a Gallium Nitride field effect transistor (FET) performance test. Completed design of a optically-cooled GBR power conditioning system. Initiated thermal system design for complete optically-cooled radar system including TR modules, power conditioning system, power generation system, and staged cryogenic cooling system. Completed production of SCARLET array (integration to occur in FY98 under PMA 1270).	opellant manufacturability, for hypervelocity rand orbit plane adjustment. Completed development of an advanced power ffect transistor (FET) performance test. Completed ign for complete optically-cooled radar system yogenic cooling system. Completed production of
FY 1998 (\$ in Thousands): - \$16,895 BM/c optic mode	BM/C3: Invest in neural networks for image recognition, optical image processing, multi-sensor tracking. Invest in ultra-stable laser diodes for optical communication; terahertz communication sources; advanced computer architectures; and spread-spectrum CDMA communications modem, as progress warrants. Begin preparation for proof-of-principal tests of Virtual Distributed Hardware-in-the-Loop Testbed (VDHTB).	ensor tracking. Invest in ultra-stable laser diodes for sand spread-spectrum CDMA communications ributed Hardware-in-the-Loop Testbed (VDHTB).
- \$20,313	Materials: Invest in wide band-gap semiconductors; polymer-based electronics; digital superconducting electronics; non-volatile random access memory (RAM); and diamond windows and coatings. Demonstrate prototype GaN-based high microwave power amplifier operated at 300	erconducting electronics; non-volatile random access igh microwave power amplifier operated at 300
- \$9,670	Sensors: Complete HTS design of integrated cryogenic GBR system prototype. Complete fabrication of 500 kW prototype cryogenic power conditioning system for GBR. Complete thermal system design for prototype system. Demonstrate Fast Frame Seeker capability against	fabrication of 500 kW prototype cryogenic power onstrate Fast Frame Secker capability against
- \$6,473	Propulsion: Invest in high-impulse solid propellants; electric propulsion thrusters; and propellant manufacturability. Conduct Express/T-160 Hall effect thruster flight test critical design review	ellant manufacturability. Conduct Express/T-160
- \$7,196	Power: Invest in advanced switching for radar; high-efficiency solar cells and concentrators; and miniature interceptor guidance technology. Demonstrate a GaN-based high microwave power amplifier, operated at 300 degrees C. Initiate development of an advanced thermal battery for interceptors.	; and miniature interceptor guidance technology. tiate development of an advanced thermal battery for
- \$60,547	Total	
FY 1999 (\$ in Thousands): - \$8,489 BMC techn source	 Sands): BMC3: Invest in neural networks for image recognition, optical image processing, multi-sensor tracking and miniature interceptor guidance technology. Invest in ultra-stable laser diodes for optical communication; laser satellite communication systems; terahertz communication sources; advanced computer architectures; and spread-spectrum CDMA communications modem, as progress warrants. 	nsor tracking and miniature interceptor guidance munication systems; terahertz communication odem, as progress warrants.
Project 1651	Page 4 of 10 Pages	Exhibit R-2 (PE 0602173C)



RDT	RDT&E BUDGET ITEM JUST	IFICATION	JUSTIFICATION SHEET (R-2 Exhibit)	R-2 Exhib	it)	DATE February 1998	1998
вирбет Астіvітץ 2 - Applied Research	ų		PE NUMBER AND TITLE 0602173C Supp	D TITLE Support Te	PE NUMBER AND TITLE 0602173C Support Technologies - Applied Research	1	РРОЈЕСТ 1651
- \$4,203 P - \$5,209 S - \$3,290 P - \$2,833 P - \$24,024 T	Materials: Continue to invest in wide band-gap semiconductors; polymer-based electronics; digital superconducting electronics; non-volatile random access memory; and diamond windows and coatings, as technical progress and system technology needs warrant. Sensors: Continue to invest in sensor fusion and advanced neural network image recognition, as technical progress and system technology needs warrant. Perform integrated demonstration of sensor and processing prototype for pre-launch and boost-phase targets (VIGILANTE); demonstrate against ground and airborne TMD targets using multispectral capability. Propulsion: Continue to invest in high-impulse solid propellants; electric propulsion thrusters; and propellant manufacturability, as technical progress and system technology needs warrant. Conduct Express/T-160 Hall effect thruster flight test. Power: Continue to invest in a power conditioning system for radar as technical progress and system technology needs warrant. Complete testing of advanced thermal battery for interceptors, phase I, and complete design and start production of phase 2 batteries. Total	ind-gap semicor indows and coal indows and coal sion and advanc on of sensor an TMD targets unpulse solid pro arrant. Conduc nditioning systemerceptors, pha	iductors; polymerings, as technic tings, as technic sed neural netwo de processing prosing multispectripellants; electric transfer for radar as to see I, and complexed in the complexed in the see I, and complexed in the see II and the see II	r-based electron al progress and s rk image recogn totype for pre-la al capability. propulsion thru Pall effect thrus schnical progress te design and sta	ics; digital supercondustem technology neer tition, as technical progunch and boost-phase sters; and propellant met flight test. and system technologiand system technologians.	wide band-gap semiconductors; polymer-based electronics; digital superconducting electronics; non-volatile mond windows and coatings, as technical progress and system technology needs warrant. ensor fusion and advanced neural network image recognition, as technical progress and system technology neronstration of sensor and processing prototype for pre-launch and boost-phase targets (VIGILANTE); airborne TMD targets using multispectral capability. I high-impulse solid propellants; electric propulsion thrusters; and propellant manufacturability, as technical needs warrant. Conduct Express/T-160 Hall effect thruster flight test. I ower conditioning system for radar as technical progress and system technology needs warrant. Complete ary for interceptors, phase I, and complete design and start production of phase 2 batteries.	volatile blogy needs shnical
Acquisition Strategy: 'competitively judged a	Acquisition Strategy: This R&D program receives proposals in response to an annual Broad Agency Announcement of research opportunities. Proposals received are competitively judged according to BMD relevance, cost, and capabilities of the offeror.	n response to an apabilities of th	n annual Broad A e offeror.	gency Announc	ement of research opp	ortunities. Proposals r	eceived are
B. Program Change Summary (\$ in Thousands)	nary (\$ in Thousands)						
FY 1998/1999 President's Budget Appropriated Value	udget d Value.	<u>FY 1997</u> 56,009	FY 1998 50,923 62,923	<u>FY 1999</u> 50,094	Total <u>Cost</u> 204,878		
a. General Reductions (F b. Internal Realignments FY 1999 President's Budget	a. General Reductions (FFRDC, Inflation, ect.,) b. Internal Realignments 999 President's Budget	58,716	-2,376 0 60,547	24,024	190,043		
Change Summary Explanation: Funding: Resources fo up to support wide band Schedule: None Technical: None	Summary Explanation: Funding: Resources for this project have been reduced due to revised BMDO FY98-03 program priorities. Funding increase in FY98 reflects congressional plusup to support wide band-gap materials research. Schedule: None Technical: None	to revised BME	OO FY98-03 pro	gram priorities.	Funding increase in F	Y98 reflects congressi	onal plus-
Project 1651		Page	Page 5 of 10 Pages		Exhibil	Exhibit R-2 (PE 0602173C)	

BUDGET ACTIVITY 2 - Applied Research C. Other Program Funding Summary (\$ in Thousands)				שובוכאווסו סחבבו (ח-ג באוווטו)	117)		Febr	February 1998	
C. Other Program Funding Summary (\$ in Thousands)		PE NU 0602 Res	PE NUMBER AND TITLE 0602173C Supp Research	TLE upport Te	Support Technologies - Applied	ies - App	lied	РРОЈЕСТ 1651	
							T.o.	Total	
1660 Statutory and Mandated Programs, PE 63,460	97 FY 1998 50 49,081	FY 1999 62,842	FY 2000 55,738	FY 2001 49,211	FY 2002 40,244	FY 2003 37,199	Compl	Cont	
ntory and Mandated Programs, PE 4,61	17 4,004	0	0	0	0	0	0	14,020	
0603173C 1651 Innovative Science and Technology, PE 0603173C	0 4,811	0	0	0	0	0	0	4,811	
D. Schedule Profile FY 1997 1 2 3	3 4	1 2	FY 1998 2 3	4	FY 1999 2 3	<u>9</u> 3			
SKIPPER launch RHETT II hardware delivery SWARM reticle seeker tracking demo Wafer-Scale Associative String Processor						: .			"
Demo 4 Kbit Nonvolatile Random Access									·- ·
ISTEF THAAD tests support ISTEF Red Tigress III data collection X			×						
Integrate 3D chip stack version VIGILANTE electronics	×								
Deliver Lasercom System for STRV-2	×								
SWARM Thruster Firing Device 600GHz and 1 THz backward wave	× ×								
oscillator tested	×					,			
Mass Optical Storage verify Adv. Signal Processor Prototype delivered	× :								
Start preliminary VIGILANTE flights Integrate first VIGILANTE chip set in lab	×	×							
Project 1651		Page 6 of 10 Pages	10 Pages			Exhibit	Exhibit R-2 (PE 0602173C)	02173C)	



RDT&E PROGRAM E	LEMENT/PROJECT	RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)) DATE February 1998
BUDGET ACTIVITY 2 - Applied Research		PE NUMBER AND TITLE 0602173C Support Technologies - Applied Research	PROJECT logies - Applied 1651
	FY 1997	FY 1998 2 3 4 1 2	<u>1999</u> 3 4
HTS generator demonstration Gallium Nitride FET performance test Device characterization of optically- cooled P-HEMP transmit and receive modules for GBR RHETT II flight test STRV-2 launch with laser communications demonstration Non-Linear Optics device demo SWARM integrated system air table tracking demo Demonstrate advanced thermal battery for interceptors (phase I) Express/T-160 launch VIGILANTE sensor tracking demo using GPS data and simulated cruise missiles Voxel Cruncher delivered Load THAAD motor case with energetic elastomers propellant and characterize under operational conditions. Laser materials device decision Advanced HWIL testbed demo at NRL Deliver GaN HFET power amplifier (20W MMIC) Test advanced thermal battery for interceptors (phase 2)	· ×	× ×××	×× ××× × ××
Project 1651	Pag	Page 7 of 10 Pages	Exhibit R-3 (PE 0602173C)

RDT&E BUDGET ITEM JUS	ISTIFICATION SHEET (R-2 Exhibit)	TION S	HEET (R	-2 Exhil	bit)		DATE Fet	February 1998	98
BUDGET ACTIVITY 2 - Applied Research		PE NI 060 Res	PE NUMBER AND TITLE 0602173C Support Technologies - Applied Research	TITLE Support T	echnolo	gies - Ap	plied	P.	РРОЈЕСТ 1660
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
1660 Statutory and Mandated Programs	63,460	49,081	62,842	55,738	49,211	40,244	37,199	37,199 Continuing Continuing	Continuing

A. Mission Description and Budget Item Justification

To prepare for critical future active defense needs, advanced technology programs will invest in a balanced program of high leverage technologies that yield improved capabilities across a selected range of boost phase and terminal missile defense interceptors, advanced target sensors, and innovative science. The objectives of these investments are component technologies with improved performance or reduced costs for acquisition programs, and technical solution options to mitigate advanced and unpredicted threats. Under this project, the SBIR and STTR programs explore innovative concepts pursuant to PL 102-564 which mandates a two phase competition for small businesses that are developing innovative technologies. Emphasis is placed on dual use technologies for future BMDO needs. Dual use means that the technologies will also be judged on their potential for future private sector investment, both as a vehicle for reducing development time and unit cost of new BMDO technologies as a route to national economic growth through new commercial products.

The HBCU/MI Program increases and improves the participation of minority colleges and institutions in the BMDO program. It also responds to Section 832 of Public Law (PL) 101-510, which establishes a specific goal for HBCUs and MIs within the overall five percent goal for minority business contracts, and introduces them to BMDO technologies and the particulars of the BMDO procurement process. The HBCU/MI program is managed under this project starting in FY99. Each program will focus, to the maximum extent feasible, on innovative technologies in support of future BMD sensor and interceptor systems. These systems will require processing, sensor, power, propulsion, materials and BMC3 capabilities beyond those currently being developed. An important goal of each program is to identify, develop, and demonstrate innovative technologies which will dramatically improve BMD system performance.

FY 1997 (\$ in Thousands):

187 Phase I SBIR and STTR awards to 155 firms.	60 Phase II SBIR and STTR awards to 54 firms.
\$11,326	\$52,134
1	i

^{\$63,460} Total

FY 1998* (\$ in Thousands):

\$11,558 200 Phase I SBIR and STTR awards to 150 firms.

\$37,523 45 Phase II SBIR and STTR awards to 60 firms.

\$49,081 Total

* FY98 Funding for this project may vary by as much as 15 percent based on revised BMDO program priorities..

Project 1660

Page 8 of 10 Pages

Exhibit R-2 (PE 0602173C)



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-	2 Exhibit)		DATE February	1998
вироет астімту 2 - Applied Research	PE NUMBER AND TITLE 0602173C Support Technologies - Applied Research	ग्तE upport Tech	nnologies -	Applied	РКОЈЕСТ 1660
FY 1999 (\$ in Thousands): - \$1,364 HBCU/MI program will award approximately 9 contracts. - \$10,900 180 Phase I SBIR and STTR awards to 150 firms - \$50,578 58 Phase II SBIR and STTR awards to 50 firms. - \$62,842 Total	, 55.		·		
Acquisition Strategy: For SBIR/STTR and HBCU/MI, these competitively awarded programs are in response to annual announcement of research opportunitie SBIR/STTR, strong emphasis is placed on the dual-use nature of the proposed effort, and proposals received are judged according to technical and commercial potential.	varded programs are effort, and proposa	in response to Is received are j	annual announco iudged according	these competitively awarded programs are in response to annual announcement of research opportunities. For nature of the proposed effort, and proposals received are judged according to technical and commercial	nities. For cial
B. Program Change Summary (\$ in Thousands) FY1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value: a. Adjustment to Meet Statutory Requirements b. Internal Realignments b. Internal Realignments FY1999 President's Budget Change Summary Explanation: Funding: None Schedule: None	FY 1998 51,009 51,009 -1,928 49,081	FY 1999 45,394 62,842	Total Cost 191,144		
Technical: None Project 1660	Page 9 of 10 Pages		й	Exhibit R-2 (PE 0602173C)	0

RDT&E BUDGET ITEM JU		TIFICAT	TION SH	IEET (R	STIFICATION SHEET (R-2 Exhibit)	ĬĖ		DATE Febr	February 1998	
BUDGET ACTIVITY 2 - Applied Research			PE NU 060 ; Res	PE NUMBER AND TITLE 0602173C Supp Research	ITLE upport Te	schnolog	Support Technologies - Applied	1	PROJE(РРОЈЕСТ 1660
C. Other Program Funding Summary (\$ in Thousands)	onsands)							Ę	Total	
1660 Statutory and Mandated Programs, PE	FY 1997 4,617	FY 1998 4,004	FY 1999 0	FY 2000 0	FY 2001 0	FY 2002 0	FY 2003 0	Compl 0	Cost 14,020	
1651 Innovative Science and Technology, PE	58,716	60,547	24,024	23,632	26,084	29,478	30,334	Cont	Cont	
1651 Innovative Science and Technology, PE	0	4,811	0	0	0	0	0	0	4,811	
The SBIR/STTR program provides leveraging support to the IST program specifically, as well as to all BMDO programs in general.	port to the IST	program spe	ecifically, as	well as to al	II BMDO pro	grams in ge	neral.			
D. Schedule Profile										
	$\frac{\text{FY 1997}}{2}$	4	- []	FY 1998	. 4	FY 1999	6/100 4			
HBCU/MI Solicitation/Review for					×					-
SBIR/STTR solicitation X			×		×					
										VELTA II
			•							
Project 1660			Page 10 of 10 Pages	0 Pages	:		Exhibit	Exhibit R-2 (PE 0602173C)	12173C)	
										Ī



Advanced Technology Development PE 0603173C

THIS PAGE INTENTIONALLY LEFT BLANK

RDT&E BUDGET ITEM JU	JSTIFICATION SHEET (R-2 Exhibit)	TION SI	HEET (F	१-2 Exhi	bit)		DATE Fe	February 1998	86
BUDGET ACTIVITY 3 - Advanced Technology Development		PE N 060	PE NUMBER AND TITLE 0603173C Supp	PE NUMBER AND TITLE 0603173C Support Technologies - ATD	echnolo	gies - AT	Q.		
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost	248,011	299,788	166,676	165,431	163,514	170,079	171,165	Continuing	Continuing
1155 Discrimination	17,800	30,876	20,204	10,504	7,540	4,018	3,435	Continuing	Continuing
1161 Advanced Sensor Technology	32,101	35,712	0	0	0	0	0	авт	ТВD
1264 Atmospheric Interceptor Technology	0	32,986	24,521	24,411	24,328	24,234	24,149	Continuing	Continuing
1270 Adv Interceptor Materials and Systems Tech	69,848	34,933	32,935	43,083	44,380	53,835	55,622	Continuing	Continuing
1360 Directed Energy Program	93,846	122,010	58,813	58,635	58,367	58,181	57,911	Continuing	Continuing
1651 Innovative Science and Technology (IST)	0	4,811	0	0	0	0	0	твр	твр
1660 Statutory and Mandated Programs *	4,617	4,004	0	0	0	0	0	дат	ТВD
3352 Modeling & Simulations **	2,502	5,060	0	0	0	0	0	TBD	ТВD
4000 Operational Support	27,297	29,396	30,203	28,798	28,899	29,811	30,048	Continuing	Continuing
CONTROL OF THE PROPERTY	d/ dd , 1, 0	20 00787							

* FY99-03 funding for this project transferred to PE 0602173C. See that PE/R-2 for FY99-03 activities.

** FY99-03 funding for this project transferred to PE 0603874C. See that PE/R-2 for FY99-03 activities.

A. Mission Description and Budget Item Justification

necessary to increase system performance, reliability, maintainability and survivability while reducing acquisition and life cycle cost. This program directly supports responsibility for BMD unique and high leverage technology development rests solely with BMDO within the Department of Defense. In order to meet long range defense guidance priorities, a focused, robust advanced technology development program must be maintained to position the Department to be able to respond to a changing environment and an evolving global missile threat. The program advances the state-of-the-art in those critical functions, components, and subsystems The BMD supporting technology program develops concepts and components for next generation and product improved ballistic missile defense systems. The those critical related technologies for next generation BMD Systems.

Page 1 of 44 Pages

Exhibit R-2 (PE 0603173C)

February 1998 DATE 0603173C Support Technologies - ATD RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) PE NUMBER AND TITLE 3 - Advanced Technology Development

The BMD technology program is designed to resolve many key R&D issues for future Theater and National Missile Defense systems. BMDO crafts the program as a component of the overall Department technology area plan. The efforts include:

- Development of prediction tools to generate high-confidence target signatures for BMD, a critical adjunct to the evaluation of BMD system performance across the full spectrum of threats and engagement scenarios. Technology development/risk analysis and studies (Project 1155).
 - Advanced sensor technology development which is needed to detect, track, discriminate, and intercept advanced (post-2000) BMD threats. This includes target object map generation on board interceptors, the detection and tracking of low observable targets, and other high leverage sensor technologies (Project 1161).
 - Development and Integration of the critical technologies for performing hypervelocity hit-to-kill intercepts of TBM's within the atmosphere (Project 1264).
- The Advanced Interceptor Materials and Systems Technology (AIMST) program develops and demonstrates the following for interceptor and space surveillance systems: advanced interceptor sensor processing and power components; multifunctional material and structures; low cost interceptor composite manufacturing processes; and low cost flight test demonstrations. These technologies are critical to reducing the weight and cost of TMD and NMD systems (Project 1270).
 - Development of advanced chemical laser systems technologies to demonstrate their integration with a high power laser beam and large optics. (Project 1360)
 - Mandated outreach efforts to encourage Small Business Innovation Research, to transition BMD technology to commercial and industrial sectors, and to affirmatively incorporate historically minority and black colleges and universities in development of BMD technology (Project 1660)
- Development, modification and validation of modeling and simulation (M&S) techniques and tools that are critical in assessing the projected, alternative, and demonstrated performance capabilities of Theater Missile Defense (TMD) and National Missile Defense (NMD) systems. (Project 3352)
 - Manpower authorizations and the associated costs specifically identified and measured to the performance of these program (Project 4000)

This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Brief Description of Element section of each Program Element Summary.

FY 1996 Accomplishments: See individual R-2 project summaries.

FY 1997 Accomplishments: See individual R-2 project summaries.

FY 1998 Plans: See individual R-2 project summaries.

FY 1999 Plans: See individual R-2 project summaries.

Acquisition Strategy: See individual R-2 project summaries.

B. Program Change Summary (\$ in Thousands)

FY 1997 FY 1998 FY 1999 Cost	147,557 144,902	Conna 1 of 14 Danas
	FY 1998/1999 President's Budget	



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	IFICATIO	N SHEET (R-2 Exhibi	t)	DATE February 1998
BUDGET ACTIVITY 3 - Advanced Technology Development		PE NUMBER AND TITLE 0603173C Supp	DTITLE Support Tee	PE NUMBER AND TITLE 0603173C Support Technologies - ATD	TD
Appropriated Value	FY 1997	FY 1998 311,557	FY 1999	Total Cost	
Adjustments to Appropriated Value: a. General Reductions (FFRDC, Inflation, etc.)		-11,769			
b. Internal Kealignments FY1999 President's Budget	248,011	299,788	166,676	843.790	

Change Summary Explanation:

ongoing advanced technology program supports DoD's long-term commitment to continue, at a stable level, critical research on technologies that build on work to date in order to prepare for more capable and affordable active ballistic missile defense systems. This submission incorporated minor realignments of work effort provide the technological base advances essential to prepare robust responsive threat options. The funding increase for FY99 is a result of program realignments technologies that directly support TMD and NMD systems developments, or hold significant promise for advanced missile defense systems. In instances where between sensor and interceptor technologies to take advantage of project synergy's. Additionally, the directed energy program continues through the FYDP to those programs have significant collateral application to other military missions, technical information is shared with the interested military department. The significantly restructured the follow-on supporting technology program for ballistic missile defense. Today, BMDO management is highly focused on those Funding: Over the past few years, in compliance with congressional direction and in consonance with the Bottom-Up Review findings, the Department has into this PE for programs such as AIT, SBL, MSX and Arrow.

Schedule: See individual R-2s. Technical: See individual R-2s.

C. Other Program Funding Summary (\$ in Thousands)

See Individual Project R-2 Exhibits

D. Schedule Profile

See Individual Project R-2 Exhibits

Page 3 of 44 Pages

Exhibit R-2 (PE 0603173C)

RDT&E BUDGET ITEM JUS	ISTIFICATION SHEET (R-2 Exhibit)	TION S	HEET (R	-2 Exhil	bit)		date Fet	February 1998	98
BUDGET ACTIVITY 3 - Advanced Technology Development		PE NI 0 0 0	PE NUMBER AND TITLE 0603173C Supp	TITLE Support T	E NUMBER AND TITLE 0603173C Support Technologies - ATD	gies - AT	Q	<u>т</u>	РRОЈЕСТ 1155
COST (\$ In Thousands)	FY 1997 - Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
1155 Discrimination	17,800	30,876	20,204	10,504	7,540	4,018		3,435 Continuing Continuing	Continuing

A. Mission Description and Budget Item Justification

To prepare for critical future missile defense needs, advanced technology programs will conduct a balanced program of high leverage technologies that yield improved objectives of these investments are subsystems with improved performance or reduced costs for acquisition programs, and technical solution options to mitigate capabilities across a selected range of boost, midcourse, and terminal phase missile defense interceptors, advanced target sensors, and innovative science. The advanced and unpredicted threats.

adjunct to the evaluation of BMD system performance across the full spectrum of threats and engagement scenarios. This program provides data collection sensors and This program provides the U.S. with the data and predictive tools to generate high confidence target signatures for ballistic missile defenses (BMD). This is a critical instruments for use on live-fire missions and provides analysis of the resulting test data. This program provides predictive models of target signatures in both Radar and Infrared spectrums. This program evaluates and develops algorithms for the critical functions of discrimination, target handover, and aimpoint selection. This program provides for data storage and retrieval of all BMDO sponsored tests per statutory requirements.

the Space Infrared Imaging Telescope (SPIRIT 3). Analysis of this data will establish confidence in predicting LWIR and visible sensor performance through the entire sensors to acquire, track, and discriminate targets and decoys against the full range of earth and celestial backgrounds. This data was collected during the operation of midcourse phase of the BMD mission. Specific applications include current and future elements of the NMD program, particularly the Space Based Infrared System The Midcourse Space Experiment (MSX) Analysis is the work to establish the limits of the ability of Long Wavelength Infrared (LWIR), visible, and ultraviolet (SBIRS). The results of this analysis will also validate key sensor technologies and establish their limits of performance in a realistic environment.

MSX operations will also include participation in the Space Based Space Surveillance Operations (SBSSO) Advanced Concept Technology Demonstrator (ACTD) as a MSX Operations is the program to expand and develop the database for target signatures and background data collected by MSX observations. This effort will include simulation, sensing, and tracking techniques. This program supports the development of kill assessment, sensor data fusion, and liquid rocket plume characterization. planning, collection, and analysis of target signature data, in cooperation with BMDO, other DoD, and international programs, to validate emerging modeling, pathfinder for incorporating satellites into the space surveillance network.

Data Collection is the program to provide effective and robust threat signature collection for ballistic missile defense programs. This program analyzes existing and Signature data dissemination and modeling tie in with higher level simulations will be developed to meet TMD/NMD requirements. Evaluation, development, and emerging requirements for signature data collection capabilities. This program provides mission planning and funding for high value BMDO signature collection activities. These activities provide for the maximum use of existing high altitude data collection aircraft to collect ballistic threat signatures in all phases of flight.

Project 1155

Page 4 of 44 Pages

Exhibit R-2 (PE 0603173C)



RDT&E BUDGET ITEM JUSTIFICATION SHEET (K-2 EXNIBIT)	-	PAIL February 1998
3 - Advanced Technology Development 0603173C Supp	ס דודוב Support Technologies - AT	PROJECT 1155
ollection sensors will be conducted per the dire	ction of OSD. This program provides	exploitation of new signatures
Virtual Distributed Hardware-in-the-Loop Test Bed (VDHTB). The purpose of the VDHTB is BMDO developed, real-time geographically-distributed, computing technologies that have the Management, Command, Control, Communications, and Computers (BMC4) efforts as well as	to facilitate the infusion into BMDO proportation to provide major improvemes for simulation and HWIL testing capa	ograms of newly available, nts for BMDO's Battle oilities
MDO with the specialized support required to rance, and technical risks of alternative program hical and programmatic issues such as method systems, and the timely and accurate assessmen battlespace environment discrimination analysi	esolve advanced technology developm investment strategies. This includes sp is to maximize the insertion of cost-eff t of the present and future technology including scientific studies and analy	ent and technical operations scial studies and reviews ctive, performance-enhancing program across BMDO.
The goal of the Scorpius program is to develop a low-cost expendable launch vehicle to suppor program will provide an engincering proof-of-concept demonstration using a sub-orbital liquid demonstrate significant cost reductions in propulsion, composite tanks and structures, avionics, vehicles.	rt testing and deployment of a future sp. I propellant rocket. The overall objecti, vehicle control, manufacturing and op	ace based laser system. This /e will be to develop and erations for expendable launch
ided BMDO with the specialized support requirely, and technical risks of alternative deploymering, technical and programmatic issues such as im. Supported BMDO in all aspects of battlesparanes of the spectrum	red to resolve development and deploy nt readiness options. Provided special s methods to maximize NMD deployme ace environment discrimination issues	nent issues, including trade tudies and reviews involving nt by leveraging development including scientific studies and
sed Phenomenology Program Database Develory on the MSX to support SBIRS and other user I-course, and terminal phases of flight, as well?	pment: Collected and analyzed multisps. Collected and analyzed multispectrals, high altitude aircraft.	ectral (infrared, ultraviolet and signature data on ballistic
d existing and emerging requirements for TMD ction activities. Performed signature collection leling to higher level simulations	o signature data collection capabilities. missions using existing high altitude a	Performed mission planning for rcraft. Developed approach to
Page 5 of 44 Pages	Exhibit	Exhibit R-2 (PE 0603173C)
olled one of the colled of the colled of the colled one of the colled of	at types of potential data collection sensors will be conducted per the direg sensing technologies. ardware-in-the-Loop Test Bed (VDHTB). The purpose of the VDHTB is art-time geographically-distributed, computing technologies that have the and, Control, Communications, and Computers (BMC4) efforts as well as art-time geographically-distributed, computers (BMC4) efforts as well as the program to provide BMDO with the specialized support required to 1 e studies of the cost, schedule, and technical risks of alternative program program planning and technical and programmatic issues such as method is into future NMD/TMD systems, and the timely and accurate assessments: BMDO in all aspects of battlespace environment discrimination analysins to develop a low-cost expendable launch vehicle to support not cost reductions in propulsion, composite tanks and structures, avionics an engineering proof-of-concept demonstration using a sub-orbital liquic ant cost reductions in propulsion, composite tanks and structures, avionics that cost the cost, schedule, and technical and programmatic issues such as efforts of the TMD program. Supported BMDO in all aspects of battlespanallysis in optical and radar areas of the spectrum. MSX Analysis / Space-based Phenomenology Program Database Develovisible) background data from the MSX to support SBIRS and other user missiles during boost, mid-course, and terminal phases of flight, as well? Data Collection: Analyzed existing and emerging requirements for TME all BMDO signature data and modeling to higher level simulations. Total	tion sensors will be conducted per the direction of OSD. This program particle computed by the VDHTB is to facilitate the infusion into Black computing technologies that have the potential to provide major imputed, computing technologies that have the potential to provide major imputed, computing technologies that have the potential to provide major imputed, omputers (BMC4) efforts as well as for simulation and HWIL testifuced, on the technical risks of alternative program investment strategies. This inclaid and programmatic issues such as methods to maximize the insertion of ms, and the timely and accurate assessment of the present and future tech espace environment discrimination analysis including scientific studies any demonstration using a sub-orbital liquid propellant rocket. The overall n, composite tanks and structures, avionics, vehicle control, manufacturing and rechnical risks of alternative deployment readiness options. Provided stechnical and programmatic issues such as methods to maximize NMD de Supported BMDO in all aspects of battlespace environment discrimination eas of the spectrum. Then more of the spectrum. The more of the spectrum Database Development: Collected and analyzed multi rise, and terminal phases of flight, as well as high altitude aircraft. Isiting and emerging requirements for TMD signature data collection capat activities. Performed signature collection missions using existing high all g to higher level simulations.

RD	RDT&E BUDGET ITEM JUSTIFICATIO	STIFICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY 3 - Advanced Tech	зирвет аститу 3 - Advanced Technology Development	PE NUMBER AND TITLE 0603173C Support Technologies - ATD	
FY 1998 (\$ in Thousands) - \$5,791 meet inves	ands): Technical Analysis: Provide BMDO with the specialized support required to determine alternative technology development strategies for meeting future NMD and TMD requirements. This includes trade studies of the cost, schedule, and technical risks of alternative technology investment options. Provide special studies and reviews involving long-range program planning, technical and programmatic issues such as methods to maximize NMD deployment by leveraging development efforts of the TMD program. Support BMDO in all senects of bartlessage	ed support required to determine alternative technoudes trade studies of the cost, schedule, and technics involving long-range program planning, technica levelonment efforts of the TMD program. Support	ogy development strategies for cal risks of alternative technology and programmatic issues such as BMDO in all aspects of battlesnace
- \$4,231	environment discrimination issues including scientific studies and analysis in optical and radar areas of the spectrum. MSX Analysis: Analyze target and background data from the MSX to support Space Based Infrared System (SBIRS) and other users. Transfer promising Long Wavelength Infrared (LWIR) and visible sensor/processor technologies and algorithms. MSX analysis will validate key sensor, modeling and tracking technologies.	noted by social standies and analysis in optical and radar areas of the spectrum. background data from the MSX to support Space Based Infrared System (SBIRS ed (LWIR) and visible sensor/processor technologies and algorithms. MSX analy	spectrum. m (SBIRS) and other users. Transfer ASX analysis will validate key sensor,
- \$11,122	Data Collection: Continue analysis of existing and emerging requirements for signature data collection capabilities. Demonstrate signature data collection: Continue analysis of existing and emerging requirements for signature data collection capabilities at the laboratory level. Acquire mission capable signature data collection activities. Perform signature data collection missions using existing signature data collection aricraft.	rging requirements for signature data collection can rission capable signature data collectors to meet regenature data collection missions using existing signature	babilities. Demonstrate signature data quirements. Perform mission planning pature data collection aircraft
- \$4,921	Implement approach to tie signature data and modeling to higher level simulations. MSX Operations: Collect and analyze background and target data in cooperation with BMDO, other DoD, and international programs, to validate emerging modeling, simulation, sensing, and tracking techniques Use data and analysis information to support sensor data fusion, model validation, kill assessment, and plume characterization. MSX will also participate with Air Force Space Command in ACTD for Space	to higher level simulations. target data in cooperation with BMDO, other DoD acking techniques. Use data and analysis informatation. MSX will also participate with Air Force S	and international programs, to ion to support sensor data fusion, age Command in ACTD for Space
. \$4,811	Based Space Surveillance Operations as a pathfinder for the incorporation of satellites into the Space Surveillance Network. Scorpius: Conduct flight test of the Sounding Rocket-1 fabricated in FY97. Conduct engine test of 20,000 lb thrust engine.	is as a pathfinder for the incorporation of satellites into the Space Surveillance Network. Sounding Rocket-1 fabricated in FY97. Conduct engine test of 20,000 lb thrust engine. Continue design of	illance Network. 1b thrust engine. Continue design of
- \$30,876	ov,voo id and 320,000 id thrust engines. Total		
FY 1999 (\$ in Thousands): - \$4,755 Tech	ands): Technical Analysis: Provide BMDO with the specialized support required to determine alternative technology development strategies for meeting future NMD and TMD requirements. This includes trade studies of the cost, schedule, and technical risks of alternative technology	d support required to determine alternative technoludes trade studies of the cost, schedule, and techni	ogy development strategies for al risks of alternative technology
- \$6,227	investment options. Provide special studies and reviews involving long-range program planning, technical and programmatic issues such as methods to maximize NMD deployment by leveraging development efforts of the TMD program. Support BMDO in all aspects of battlespace environment discrimination issues including scientific studies and analysis in optical and radar areas of the spectrum. VDHTB: Start proof of principal test demonstrating newly available, BMDO developed, real-time, geographically-distributed, computing technologies that have the potential to provide major improvements for BMDO's BMC4 efforts as well as for simulation and HWIL testing	I studies and reviews involving long-range program planning, technical and programmatic issues such as ment by leveraging development efforts of the TMD program. Support BMDO in all aspects of battlespa ncluding scientific studies and analysis in optical and radar areas of the spectrum. It demonstrating newly available, BMDO developed, real-time, geographically-distributed, computing to provide major improvements for BMDO's BMC4 efforts as well as for simulation and HWIL testing	and programmatic issues such as BMDO in all aspects of battlespace spectrum. phically-distributed, computing or simulation and HWIL testing
- \$7,222	capabilities. The VDHTB's purpose is to facilitate the infusion of these computing technologies into BMDO programs. MSX Analysis: Analyze target and background data from the MSX in support of SBIRS and emerging BMDO technol transferring promising LWIR and visible sensor/processor technologies and algorithms.	e is to facilitate the infusion of these computing technologies into BMDO programs. background data from the MSX in support of SBIRS and emerging BMDO technologies. Continue isible sensor/processor technologies and algorithms.	O programs. IDO technologies. Continue
Project 1155	Page	Page 6 of 44 Pages	Exhibit R-2 (PE 0603173C)



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TEM JUSTIFICAT	ION SHEET (F	१-2 Exhib	it)	ď	DATE Febr	February 1998
BUDGET ACTIVITY 3 - Advanced Technology Development	nent	PE NUMBER AND TITLE 0603173C Support Technologies - ATD	नान⊾E Support Te	chnologie	ss - ATD		РRОЈЕСТ 1155
– \$2,000 MSX Operations: Collected validate emerging model tracking, sensor developt Surveillance Operations and Total	MSX Operations: Collect and analyze background and target data in cooperation with BMDO, other DoD, and international programs, to validate emerging modeling, simulation, sensing, and tracking techniques. Use visible and ultraviolet sensor to explore applications for BMD tracking, sensor development, and modeling. MSX will also participate with Air Force Space Command in the ACTD for Space Based Space Surveillance Operations as a pathfinder for the incorporation of satellites into the space surveillance network.	and target data in coop nd tracking techniques will also participate w rporation of satellites	eration with B . Use visible a vith Air Force into the space a	MDO, other I nd ultraviolet Space Comma surveillance ne	oD, and intersers to exensor to exensor to exensor to exent of in the AC stwork.	ernational p plore applic CTD for Spa	rograms, to ations for BMD ace Based Space
Acquisition Strategy: This project funds its efforts throu	forts through executing age	igh executing agents in the Air Force, Army, Navy and BMDO via existing contracts.	rmy, Navy an	d BMDO via	existing cont	raots.	
B. Program Change Summary (\$ in Thousands)	7						
FY 1998/1999 President's Budget Appropriated Value	FY 1997 18,309	EY 1998 26,740 36,740	FY 1999 26,205	Otal <u>Cost</u> 73,664			
Adjustments to Appropriated Value: a. General Reductions (FFRDC, Inflation, etc.) b. Internal Realignments FY1999 President's Budget	17,800	-1,244 -4,620 30,876	20,204	71,290			
Change Summary Explanation: Funding: Reductions in FY98 and FY99 due to revised internal BMDO advanced technology program priorities. Funding priorities have eliminated Data Funding: Reductions in FY 99. MSX Analysis is under funded in FY98 and funding for MSX Operations in FY99 and beyond has been removed. Funding increase in FY98 reflects Congressional plus-ups for MSX Operations and Scorpius. Execution of and funding for the Scorpius program was transferred from Project 1360 to Project 1155 in FY98. Schedule: None Technical: None	lue to revised internal BMD is is under funded in FY98 MSX Operations and Scorpi	O advanced technolog and funding for MSX ius. Execution of and	y program pri Operations in l funding for the	orities. Fundin FY99 and bey, Scorpius pro,	g priorities l ond has beer gram was tra	have elimin 1 removed. nnsferred fr	ated Data Funding increase ir om Project 1360 to
C. Other Program Funding Summary (\$ in Thousands)	usands)						
2400 Discrimination Program, PE 0603871C 1155 Discrimination Program, PE 0603872C 1155 Discrimination Program, PE 0603874C	FY 1997 FY 1998 19,587 18,164 30,919 31.939 0	FY 1999 FY 2000 0 0 0 0 0 0 0 0 0 35,495 25,373	FY 2001 0 0 27,711	FY 2002 E 0 0 29,684	FY 2003 0 0 31,399	To Compl 0 0 0 Cont	Total Cost 56,492 99,766 Cont
Project 1155	į	Page 7 of 44 Pages			Exhibit R	Exhibit R-2 (PE 0603173C)	3173C)

RDT&E BUDGET ITEM JU	E	EM	USTI	FICA	NOL	SHE	STIFICATION SHEET (R-2 Exhibit)	₹-2 E	xhibi	₽		DATE	1	February 1998	
BUDGET ACTIVITY 3 - Advanced Technology Development	lopme) int				DE NUMBER AN 0603173C		TITLE	rt Te	shnol	Support Technologies -	- ATD		PROJECT 1155	TO.
D. Schedule Profile															
		FY	FY 1997			FY 1998	866			FY	FY 1999				
	_	7	က	4	-	7	3	4	_	7	3	4			
Perform MSX data analysis	×	×	×	×	×	×	×	×	×	×	×	×			
Collect MSX target and background data	•				×	×	×	×	×	×	×	×			
Analyze Signature Collection Rqmts	×	×	×	×	×	×	×	×	×	×	×	×			
Perform Data Collection Missions	×	×	×	×	×	×	×	×	×	×	×	×			
Upgrade Signature Data Collection			;	;		×	× ;	× ;							
Perform SBSSO ACTD	,		×	< >	>	>	×	× >	>	>	>	>			
Scorpius Sounding Rocket-1 Januch				•	<	< >	<	<	<	<	<	<			
Scorpius 20.000 lb engine test						<		>				·			
								<							
													-		
Project 1155					Page 8	Page 8 of 44 Pages	ages				5-£-	-xhibit R-2	Exhibit R-2 (PE 0603173C	(30)	-
													2222	122]



NDT&E BUDGET ITEM JUS	USTIFICATION SHEET (R-2 Exhibit)	TION SI	НЕЕТ (Б	≀-2 Exhi	bit)		DATE Fe	February 1998	860
BUDGET ACTIVITY 3 - Advanced Technology Development		PE N	PE NUMBER AND TITLE 0603173C Support Technologies - ATD	тітсе Support 1	echnolo	gies - AT	Q	g. 7	РВОЈЕСТ 1161
(\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
1161 Advanced Sensor Technology	32,101	35,712	0	0	0	0	0	TBD	TBD

A. Mission Description and Budget Item Justification

capabilities across a selected range of boost, midcourse, and terminal phase missile defense interceptors, and advanced target sensors, as well as advances in innovative To prepare for critical future active defense needs, advanced technology programs will conduct a balanced program of high leverage technologies that yield improved science. The objectives of these investments are subsystems with improved performance, reduced costs for acquisition programs, and technical solution options to counter advanced and unpredicted threats.

with other programs both within and external to BMDO. Starting in FY1998, ASTP realigned interceptor-related technology efforts under Project 1270 to correspond were chosen through a technology requirements analysis driven by BMD missions, threats, system requirements, and schedules. Care was taken to avoid duplication The purpose of ASTP is to provide the sensor technology needed to detect, track, and discriminate advanced (post-2000) BMD threats. The technologies for ASTP with their discriminating interceptor technology focus. The three Services and BMDO are developing technologies in their Project Reliance areas of expertise. The Air Force developed passive sensor technology, the Army ladar technology. These technologies have leveraged to support DITP or were suspended.

Real-time data fusion is a central focus of ASTP. It is identified by the technical requirements analysis as the best solution to the difficult signal processing problem. High-speed data fusion algorithms are under development by BMDO for this critical need.

conducted at White Sands Missile Range, NM (WSMR) in FY95. Larger experiments permitted fusion of radar, infrared, and ladar data beginning in FY96 and FY97, when scaled rocket flights provided initial collocated multi-sensor data for benchmarking of tracking algorithms. FY98 funding will be used to document progress to Laboratory and field demonstrations of ASTP technologies are being conducted throughout the program, starting with advanced focal plane imaging demonstrations date and complete demonstrations in progress. Technology being developed that is applicable to the Discriminating Interceptor Technology Program (DITP) will be transferred to PMA 1270.

The technologies under development in ASTP are:

format with quantum efficiency approaching 30 percent. This technology is important due to its potential for high sensitivity, low noise, high uniformity imaging Multiple Quantum Well (MQW) Focal Plane Arrays (FPA). MQW FPAs have made rapid progress in the past three years, and are now available in 256x256 and low production cost providing the IR detection and discrimination capability required by all BMDO exo-atmospheric systems.

roject 1161

Page 9 of 44 Pages

Exhibit R-2 (PE 0603173C)

RDT&E BUDGET ITEM JUSTIFICATION	JSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY	PE NUMBER AND TITLE	PROJECT
3 - Advanced Technology Development	0603173C Support Technologies - ATD	D 1161

Simultaneous Multi-Color FPAs. FPAs capable of simultaneously measuring two or more Infrared (IR) wavebands will simplify sensor design for both surveillance and interceptor seekers. The result will be highly sensitive, discriminating sensors which are more reliable, lighter, and less costly than currently available.

Smart FPAs. Pre-processing sensor data on or near the FPA greatly improves processing throughout. This provides the overall processing speed needed for realtime data fusion for accomplishing multiple target tracking, discrimination, and tracking low-observable targets in clutter.

inaging Ladar. Miniature Laser Radar (ladar) integrated with passive sensors will allow precise tracking and discrimination of BMD targets. Ladar capable of range-doppler and 3-dimensional imaging are under development and will continue under DITP funding as leveraged technology. The ladar technology is also consistent with interceptor technology requirements.

development. The algorithms are critically needed as principal elements of the fusion processor. They are the central focus of the ASTP data fusion effort and have Real Time Data Fusion Algorithms. Techniques for combining (fusing) data for tracking multiple targets, discrimination, and sensor optimization are under the flexibility to be employed by any system requiring high speed high density data fusion.

Russian American Cooperative Programs:

- addressing the ballistic missile defense, national security, and environmental technology issues. This program engages Russian early warning satellite developer in the joint definition and execution of space experiments. Near term experiments have focused on planning and executing nearly simultaneous observations of Earth funding. This program investigates options for future cooperation in the joint definition and execution of space experiments to address stereoscopic theater missile Technology Aircraft (FISTA) proof-of-concept measurements. This program was moved to PE 0603875C in FY99, see the R-2 Exhibit for that PE for FY99-03 features using US and Russian satellites. Future near-term experiments include the development of US and Russian instruments for Flying Infrared Signatures The Russian American Observation Satellites (RAMOS) is an innovative American-Russian spaced based remote sensor research and development program detection and tracking below and above the horizon, as well as mutual environmental concerns.
 - The APEX is an upper atmospheric joint research project with Russian scientist, using Russian launch vehicles and US/Russian on-board sensor packages, Russian ground optical/radar sites, and US MSX satellite to monitor experiments and collect data.

Australian Jindalee Over-the-Horizon Radar to detect TBM targets. Specific objectives include: wide area, timely launch detection; target identification using plume Down Under early Warning Experiment (DUNDEE). DUNDEE is a cooperative advanced BMD sensor and BMC/3 technology research demonstration with the Australian Defense Science Technology Organization (DSTO). Objectives are to perform research, demonstration, and post mission data reduction using the doppler signature; and trajectory association with satellite detection reports.

Project 1161

Page 10 of 44 Pages

Exhibit R-2 (PE 0603173C)



RE	RDT&E BUDGET ITEM JUSTIFICATIO	USTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY 3 - Advanced Tec	BUDGET ACTIVITY 3 - Advanced Technology Development	PE NUMBER AND TITLE 0603173C Support Technologies - ATD	PROJECT 1161
FY 1997 (\$ in Thou - \$6,661	Thousands): Began laboratory, ground, and chamber demonstrations of components, began planning for flight demonstrations, began system performance simulations, conducted system level system design review (SDR). Compared different Gallium Arsenide based structures, such as transistors, determine optimum device structure for T/R modules and components. Developed and improved interceptor communications technologies,	umber demonstrations of components, began planning for flight demonstrations, began system performance el system design review (SDR). Compared different Gallium Arsenide based structures, such as transistors, to re for T/R modules and components. Developed and improved interceptor communications technologies,	ions, began system performance sed structures, such as transistors, to communications technologies,
- \$5,527	Including conformal antenna array designs. Continued development, integration, and testing of passive IR components that are candidates for multi-sensor flight demonstration; demonstrated simultaneous 256x256 2-color MQW array at Army Missile Optical Range (AMOR), and delivered on-FPA electronics.	ive IR components that are candidates for multi-sense, y at Army Missile Optical Range (AMOR), and deliver	or flight demonstration; vered on-FPA electronics.
- \$7,548 - \$2,293 - \$8,822	Continued integration of radar sensor for multi-sensor flight demonstration. Developed and tested fusion processing algorithms for tracking and discrimination from an airborne platform. Executed RAMOS near-term space observations over Russia and Antarctica. Exchanged data and performed data analysis, and reconstructed 3-	light demonstration. racking and discrimination from an airborne platform ussia and Antarctica. Exchanged data and performed	I data analysis, and reconstructed 3-
- \$1,250	dimensional scenes. Designed and built proof-of-concept hyperspectral polarineter and 3-dimensional flost, and minging fautometer (Russia) for FY 98 FISTA aircraft experiments. Investigate options to meet space/high altitude science objectives, performed engineering trade studies to determine the cost of various experimental options. Conducted DUNDEE design trades and executed acquisition and assembly of 4 sounding rocket targets. Provided ground assembly, testing, launcher acquisition, remote site transportation, in-theater launch support, and overall target management for the DUNDEE cooperative	pt nyperspectral polarmeter and 3-umensional indar (gate options to meet space/high altitude science objections. tions. ition and assembly of 4 sounding rocket targets. Pro er launch support, and overall target management for	tives, performed engineering trade trives, performed engineering trade vided ground assembly, testing, the DUNDEE cooperative
- \$32,101	demonstration. Executed experiment in Anna Plains, Australia, in September. Total	ustralia, in September.	
FY 1998* (\$ in Thousands): - \$12,256 Condu	usands): Conducts joint US/Russian Concept Design Review (CoDR) to validate defense and environmental science objectives and evaluate space experiment objectives. Conducts proof-of-concept sensor demonstration measurements aboard FISTA aircraft. Develops system modeling and	DR) to validate defense and environmental science or demonstration measurements aboard FISTA aircra	bjectives and evaluate space ft. Develops system modeling and
- \$7,951	simulation concept jointly with the Russians. Continues functional and performance requirement definition process. Begin experimental planning, finalize experiment objectives and criteria. Specify experiment design, electrical, mechanical, and environmental interfaces between US and Russian components and systems. Begin fabrication of components to be used for flight tests. Barform Laboratory, ground, and chamber demonstrations of integrated components that support DITP: document test results to date. Funding	functional and performance requirement definition prives and criteria. Specify experiment design, electric tems. Begin fabrication of components to be used for sof integrated components that support DITP. doesn't	orocess. al, mechanical, and environmental r flight tests.
- \$35,712	transferred to PMA 1270 to support leveraged technology for DITP. Total	sy for DITP.	
FY 1999 (\$ in Thousands): - \$0 Fund	ing for RAMOS and APEX is	n FY99 and beyond has been transferred to Budget Activity 4, Demonstration/Validation in Program Element	on/Validation in Program Element
0\$ -	rotal Total		
Project 1161	Page	Page 11 of 44 Pages	Exhibit R-2 (PE 0603173C)

RDT&E BUDGET ITEM JUSTIFICATION SF	STIFICATION SHEET (R-2 Exhibit)	February 1998
BUDGET ACTIVITY PE NU	PE NUMBER AND TITLE	PROJECT
3 - Advanced Technology Development	0603173C Support Technologies - ATD	1161
Acquisition Strategy: ASTP is a Tri-Service/BMDO program. The executing agents will use existing contracts, and in-house resources to perform this program. The	its will use existing contracts, and in-house resources	to perform this program. The

and is responsible for performing platform integration. BMDO will initiate contracts to perform these efforts. Cooperation with on-going programs will be maximized Air Force is developing passive IR technology (multi-color FPAs and on-FPA processing) and is responsible for passive sensor technology development, integration, and testing. The Army is responsible for ladar technology development, integration, and testing. BMDO is developing fusion processor technology and algorithms to leverage funding. Due to funding cuts in FY99 and beyond, ASTP will be terminated at the end of FY98. FY98 funds will be used to continue technology being leveraged by DITP, and to bring the remainder of the technology efforts to a logical conclusion.

The US prime contractor for RAMOS is the Space Dynamics Laboratory of Utah State University, a designated University Affiliated Research Center for space sensors. SDL has a prime/subcontractor relationship with the Russians. The Russian lead is Rosoorouzhenie, a state arms import/export agency, with technical execution done by NPO Cometa and Astrophysica. RAMOS is a cooperative experiment program developed to engage the Russians in early warning and theater missile defense relater technologies. Although possessing 1998 Design Concept Review will result in an FY98 decision by OSD/BMDO on how to proceed to a space experiment. This program was moved to PE 0603875C in moderately strong technical rationale and high level political support, this program has relied on Congressional plus-ups for execution in FYs 97 and 98. The January FY99, see the R-2 Exhibit for that PE for FY99-03 funding

B. Program Change Summary (\$\int\$ in Thousands)

lotai	Cost	99,393					85,862
	FY 1999	22,743					0
1	FY 1998	24,527	45,527		-1,403	-8,412	35,712
1	FY 1997	32,797					32,101
		FY1998/1999 President's Budget	Appropriated Value	Adjustments to Appropriated Value:	a. General Reductions (FFRDC, Inflation, etc.)	b. Internal Realignments	FY1999 President's Budget

Change Summary Explanation:

Funding: Funding increases in the FYs beyond 96 reflects Congressional plus-ups of the RAMOS and APEX programs. The sharp decrease in total dollars in the projected budget for FY99 reflects the termination of the ASTP effort and the leverage of applicable technologies to DITP. Funding for RAMOS and APEX in FY99 and beyond has been transferred to Budget Activity 4, Demonstration/Validation in Program Element 0603875C.

Schedule: None

Technical: Sensor and interceptor technology efforts have been realigned within Projects 1161 and 1270, respectively, to better reflect the technologies' principal applications.

Project 1161

UNCLASSIFIED

Page 12 of 44 Pages

Exhibit R-2 (PE 0603173C)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	IFICA	TION SH	EET (R-	2 Exhib	Ē		DATE Febr	February 1998	
BUDGET ACTIVITY 3 - Advanced Technology Development	ent		PE NUI 0603	PE NUMBER AND TITLE 0603173C Supp	TLE Jpport Te	chnolog	Support Technologies - ATD		PROJECT 1161	СŢ
C. Other Program Funding Summary (\$ in Thousands)	. (spuesi				·			Ę		
1270 Applied Interceptor Materials and Systems	FY 1997 69,848	FY 1998 34,422	FY 1999 32,935	FY 2000 43,083	FY 2001 44,380	FY 2002 53,835	FY 2003 55,622	Compl	Cont	
16cnnology, PE 0003173C 1270 Applied Interceptor Materials and Systems	0	0	0	0	0	0	0	0	9,137	
1eciniology, r.E. 00030/2C 1360 Directed Energy Programs, PE 0603173C 2400 NMD Program, PE 0603871C 3360 Test Resources, PE 0603872C	93,846 811,416 36,968	122,010 945,984 58,831	58,813 962,703 13,788	58,635 864,435 13,391	58,367 664,930 13,334	58,181 359,444 13,283	57,911 313,406 13,238	Cont	Cont Cont	
D. Schedule Profile	FY 1997	4	1 2 EY	FY 1998 2 3	4	FY 1999	91.6		٠.	*****
ASTP Sequential 2-color 256x256 MOW										
Imagery Demonstration Eyesafe Ladar Pump Demo	>				•					
Simultaneous z-color z30xz30 MQ w Imagery Demonstration	<									•
Demonstrate FED smart windowing System-level PDR; interface requirements	×	×								
defined On-FPA Electronics Delivery			×							
raoricate rED 126x128 on-FPA processing electronics Passive-to-active sensor handover demo at			< ×							
AMOR										
RAMOS Define Terms of Agreement Contract Signed	×									
Russian Federation Presidential Approval		×	×				: :: :: :: ::	ָבְּיִבְּיִבְּיִבְּיִבְּיִבְּיִבְּיִבְּיִ	100	-
Project 1161			rage 13 of 44 rages	t Pages			Exhibit	EXNIBIT K-2 (PE 06031/3C)	31/30)	7

RDT&E BUDGET ITEM JU	ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (F	R-2 Exhib	it)	DATE February 1998	1998
BUDGET ACTIVITY 3 - Advanced Technology Development	ment	PE NUMBER AND TITLE 0603173C Supp	^{नामा} Support Te	STITLE Support Technologies -	- ATD	Р ROJECT 1161
Joint U.S./Russian Obs. (MSX/MSTI/RSESURS-1) Polarization Measurements - FISTA Concept Design Review Proof of Concept Sensors - FISTA Proof of Concept Demonstrations	FY 1997 2 3 4 1 X X X X X X X X X X X X X X X X X X X	FY 1998 2 3 3 X X X	4 × ×	FY 1999 2 3	4	
APEX Contract ATP Payload Delivery to Alaska		×	×			
Project 1161	Pag	Page 14 of 44 Pages			Exhibit R-2 (PE 0603173C)	C)
				•		



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	STIFICA	TION SI	HEET (F	R-2 Exhi	bit)		DATE Fet	February 1998	86
BUDGET ACTIVITY 3 - Advanced Technology Development		PE NI 000	PE NUMBER AND TITLE 0603173C Supp	E NUMBER AND TITLE 3603173C Support Technologies - ATD	echnolo	gies - AT	Q	<u>1</u>	РВОЈЕСТ 1264
COST (\$ In Thousands)	FY 1997 _ Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
1264 Atmospheric Interceptor Technology	0	32,986	24,521	24,411	24,328	24,234	24,149	24,149 Continuing Continuing	Continuing

* Funding for this project for FY98-03 was transferred from project 1270. See that project in this document for FY96-97 activities.

A. Mission Description and Budget Item Justification

capabilities at affordable cost with lower technical and schedule risks for terminal and boost phase missile defense interceptors. The objectives of these investments are demonstrated component and systems technologies with improved performance and reduced costs for acquisition programs, and technical solution options to mitigate To prepare for critical future defense needs, advanced technology programs will invest in a balanced program of high leverage technologies that yield improved advanced and unpredicted threats.

support of acquisition programs through direct technology insertions; and (3) technical solutions to provide theater defense interceptor capabilities for contingencies not currently addressed by the TMD system programs. The program uses existing contracts and technologies currently under development to reduce schedule and cost, and costs/risks compared to current interceptor weapons systems, and enhancements to other interceptors under development; (2) reduction of technical risks and costs in (TBMs) within the atmosphere. The demonstrations will validate the solution to critical interceptor technologies and will provide: (1) new capabilities with reduced The AIT program will develop, integrate and demonstrate the critical technologies for performing hypervelocity hit-to-kill intercepts of Theater Ballistic Missiles will be planned and conducted with BMDO, Air Force, Navy, and Army elements to make maximum use of existing Service infrastructures.

The AIT program consists of three major programs: (1) Technology Testbed Integration, (2) Component and Subsystem Technologies, and (5) Component and Subsystem Technology Development. Note that tasks (3) and (4) have been subsumed into the other three.

- (1) Technology Testbed Integration: This task consists of all activities associated with design, integration, fabrication, and ground test of lightweight endoatmospheric technology testbeds that incorporate the products of AIT component and subsystem technology developments. The task includes the procurement actions needed to obtain the prime technology testbed integration contractor, a preliminary concept design phase, a detailed design and subsystem integration phase, followed by a testbed vehicle fabrication and vehicle ground test phase. U. S. Army Space and Missile Defense Command is the executing agent (EA) for this task.
- propulsive divert and attitude control systems (DACS) and components, avionics, processors, guidance algorithms, software methodologies, and lightweight structures conducted under PMA 1270.06 through hardware-in-the-loop testing or the prototype seeker. The EA for the bulk of this task is the U. S. Army Space and Missile for application in lightweight endoatmospheric kill vehicles. The task includes the completion of strapdown IR seeker technology development and demonstration (2) Component and Subsystem Technologies: This task consists of the development, integration, and test of AIT component and subsystem technologies. These technologies include IR and RF seeker components and subsystems, advanced target acquisition /tracking algorithms, non-toxic or reduced toxicity lightweight Defense Command. The EA for the RF seeker technologies portion is the U. S. Naval Air Warfare Center, Weapons Division (China Lake).

Project 1264

Page 15 of 44 Pages

Exhibit R-2 (PE 0603173C)

ď	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY 3 - Advanced Te	BUDGET ACTIVITY 3 - Advanced Technology Development	PE NUMBER AND TITLE 0603173C Support Technologies - ATD	PROJECT - ATD 1264
(5) Component a interaction radiar (component/subs fabrication, and technologies and executing agent ((5) Component and Subsystem Technology Development: This task consists of the continued aero-optics testing of the internally cooled window concept, jet interaction radiance and aerodynamic testing at the Aero-Optic Evaluation Center (AOEC), and the planning, conduct, and evaluation of developmental (component/subsystem) and vehicle flight tests of the endoatmospheric technology testbeds developed within this project. The task includes the design, integration, fabrication, and ground check-out of experimental packages and flight test vehicles. Testing includes intercept flight tests with full-up testbeds to demonstrate critical technologies and their interactions in hit-to-kill intercepts of ballistic missile targets in realistic scenarios. U. S. Army Space and Missile Defense Command is the executing agent (EA) for this task.	This task consists of the continued aero-optics testing of the internally cooled window concept, jet Optic Evaluation Center (AOEC), and the planning, conduct, and evaluation of developmental oatmospheric technology testbeds developed within this project. The task includes the design, integration es and flight test vehicles. Testing includes intercept flight tests with full-up testbeds to demonstrate critic ballistic missile targets in realistic scenarios. U. S. Army Space and Missile Defense Command is the	ally cooled window concept, jet aluation of developmental e task includes the design, integration, h full-up testbeds to demonstrate critical and Missile Defense Command is the
FY 1997 (\$ in Thousands): - \$0 Proje - \$0 Total	<u>iousands):</u> Project previously within Project 1270, Task 6. Total	·	
FY 1998 (\$ in Thousands): - \$6,100 Continue	Continue solid DACS component development and test Prototype strap-down IR seeker development Seeker hardware-in-the-loop test Breadboard avionics development Aero-optical shock tunnel test Jet interaction testing Jet irradiance testing Simulation software development Lithium oxyhalide battery development Initiate interceptor testbed preliminary design Component flight test Total Plightweight solid DACS ground test Continue interceptor testbed preliminary design Advanced IR seeker brassboard demo Complete avionics brassboard	·	
- \$2,200 Project 1264	Complete integrated interceptor simulation $Pa_{oldsymbol{\mathcal{R}}}$	Page 16 of 44 Pages	Exhibit R-2 (PE 0603173C)



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET	(R-2 Exhil	bit)	DATE	1	February 1998
BUDGET ACTIVITY 3 - Advanced Technology Development	PE NUMBER AND TITLE 0603173C Supp	ND TITLE Support T	Support Technologies - ATD	s - ATD		PROJECT 1264
- \$2,100 Component flight test - \$24,521 Total						
Acquisition Strategy: The AIT program plan will consist of development and validation of endoatmospheric kill vehicle technologies for potential use in advanced TMD systems, such as advanced PAC-3, NADS, THAAD, MEADS and UAV/BPI; options for the design, fabrication, and test of the interceptor testbeds; options for KKV/booster integration and flight tests. USASSDC will provide technical and contract management of the AIT prime contract. On-going, competitively-awarded, CPFF contracts for the interceptor technologies within the AIT program will continue through the completion of ground testing and potential flight tests.	nd validation of e AV/BPI; options I and contract ma II continue throug	ndoatmospheric for the design, finagement of the hte completion	kill vehicle tech abrication, and t AIT prime conti	nologies for pest of the interest. On-going and poten	potential use erceptor test ng, competit tial flight te	in advanced beds; options for ively-awarded, sts.
B. Program Change Summary (\$ in Thousands)						
FY 1997 FY 1998/1999 President's Budget Appropriated Value	FY 1998 0 30,000	FY 1999 0	Total Cost 0			
Adjustments to Appropriated Value a. General Reductions (FFRDC, Inflation, etc.) b. Internal Realignments FY1999 President's Budget	-1,133 +4,119 32,986	24,521	57,507			
Change Summary Explanation: Funding: For FY 1997 this Project was funded within Project 1270, Task 6. For FY1998, recognizing the importance of this project and the support demonstrated by Congress, a new Project (1264) was created. Additionally, the budget submission has been increased to \$24,521M for FY1999. Schedule: The schedule for this Project has been substantially advanced due to the \$30M FY1998 Congressional plus-up and the substantial increase in the FY1999 budget submission.	sk 6. For FY1999 et submission has d due to the \$30lV	, recognizing the been increased to FY 1998 Congra	ne importance of to \$24,521M for essional plus-up	this project FY1999. and the subs	and the supp	oort demonstrated ase in the FY1999
Technical: Technical requirements for this project have been re-evaluated to better align them with the future of missile defense. The requirements have focused on producing technologies required for advanced missile defense interceptors which counter advanced threats within the atmosphere, thereby making missile defense systems more robust while also reducing interceptor cost and improving producibility.	ted to better align eptors which coun nproving producil	them with the furter advanced throility.	ture of missile ceats within the	lefense. The atmosphere, t	requiremen thereby mak	ts have focused ing missile
C. Other Program Funding Summary (\$ in Thousands)						
FY 1997 FY 1998 E 1161 Advanced Sensor Technology, PE 0603173C 32,101 35,712	FY 1999 FY 2000 0	00 FY 2001 0 0	FY 2002 FY 0	$\frac{\text{FY } 2003}{0}$	To Compl 0	Total <u>Cost</u> 82,428
Project 1264	Page 17 of 44 Pages			Exhibit R-	Exhibit R-2 (PE 0603173C)	173C)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	SUL ME	FIFICAT	ION SH	EET (R	-2 Exhil	ĮĘ́		DATE Febr	February 1998
BUDGET ACTIVITY 3 - Advanced Technology Development	ınt		PE NUI	PE NUMBER AND TITLE 0603173C Supp	пте upport T	echnolog	Support Technologies - ATD		PROJECT 1264
1161 Advanced Sensor Technology, PE 0603875C 1270 Applied Interceptor Materials and Systems Technology, PE 0603173C	FY 1997 0 69,848	FY 1998 0 34,422	FY 1999 12,752 32,935	FY 2000 0 43,083	FY 2001 0 44,380	FY 2002 0 53,835	FY 2003 0 55,622	To Compl TBD Cont	Total Cost TBD Cont
U.S. Air Force Rocket System Launch Program, PE 65860F, Project 1023	32,165	28,013	8,023	8,255	8,360	8,522	8,729	Cont	Cont
D. Schedule Profile									
Aero-optical shock tunnel tests	FY 1997 2 3	4	- X	FY 1998 2 3	4	FY 1999 2 3	91 E		
(window #2) Seeker initial HWIL tests Critical component technology BAA			××						
Final prototype seeker development and test				×					
Jet interaction testing Seeker line-of-sight stabilization demo Award AIT Testbed Contract Let irradiance testing				××	×>				
Flightweight divert valve test DACS divert pintle/throat hot fire test Tracker algorithm demo DACS integrated composite tank burst test					×: <×××				
DACS not gas regulator test Deliver 6 lithium/oxyhalide batteries Flightweight solid DACS test IMU breadboard builds Fully integrated simulation tool					×	××	××		·
Component Flight Test #1 Advanced seeker brassboard demo							××		
Project 1264		1	Page 18 of 44 Pages	Pages			Exhibit F	Exhibit R-2 (PE 0603173C)	3173C)



RDT&E BUDGET ITEM JUSTIFICAT	USTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY 3 - Advanced Technology Development	ND TITLE Support Tech	PROJECT 9S - ATD 1264
FY 1997 1 2 3 4 Brassboard integrated avionics unit demo	1 2 3 4 1 2 3	4 X
Project 1264	Page 19 of 44 Pages	Exhibit R-2 (PE 0603173C)

33

SUL MƏTI TƏDQUB Ə&TQR	STIFICATION SHEET (R-2 Exhibit)	TION SI	HEET (R	≀-2 Exhi	bit)		DATE Fel	February 1998	86
BUDGET ACTIVITY 3 - Advanced Technology Development		PE NI 0 0 0	E NUMBER AND TITLE 3603173C Supp	E NUMBER AND TITLE 0603173C Support Technologies - ATD	echnolo	gies - AT	O	1	РРОЈЕСТ 1270
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
1270 Adv Interceptor Materials and Systems Tech	69,848	34,933	32,935	43,083	44,380	53,835	55,622	55,622 Continuing Continuing	Continuing

A. Mission Description and Budget Item Justification

space surveillance and defense systems. The objectives of these investments are component and systems technologies with improved performance and reduced costs capabilities at affordable cost with lower technical and schedule risks for boost phase and terminal missile defense interceptors, advanced target sensors and future To prepare for critical future defense needs, advanced technology programs will invest in a balanced program of high leverage technologies that yield improved for acquisition programs, and technical solution options to mitigate advanced and unpredicted threats.

systems: advanced interceptor sensor processing and power components; multi-functional materials and structures; low cost interceptor composite manufacturing The Advanced Interceptor Materials and Systems Technology (AIMST) program develops and demonstrates the following for interceptor and space surveillance processes; and low cost flight test demonstrations. These technologies are critical to the deployment of effective, affordable TMD and NMD systems.

pace. Efforts on near-term technologies that will increase interceptor and sensor performance while lowering deployment costs are progressing based on available fielding current NMD Technology Readiness and TMD systems hardware. The execution of this comprehensive technology program is proceeding at a restrained The near-term AIMST projects are planned and executed through direct interchange with System Program Offices (SPOs) and prime contractors responsible for

Through FY97, the AIMST program consisted of six major programs: (1) Discriminator Interceptor Technology, (2) Materials and Structures, (3) Power Technology, programs. Starting in FY98 execution of the Atmospheric Interceptor Technology program was transferred to Project 1264 and the Scorpius program was transferred (4) Endo Atmospheric Flight Experiment (EFEX), (5) the Space Technology Research Vehicle (STRV), and (6) the Atmospheric Interceptor Technology (AIT) from Project 1360 to this project.

homing guidance, robust discrimination, and aimpoint selection for autonomous hit-to-kill interceptors. Multicolor passive infrared sensors, laser radars (ladars) fusion (1) Discriminating Interceptor Technology Program (DITP): The DITP develops subsystems necessary to achieve long range threat acquisition and tracking, accurate processors, and algorithms are being developed, designed, built, and tested. Emphasis is placed on increasing active sensor output power, miniaturization, and ladar waveform generation to support on-board target imaging. The goal of the DITP is flight demonstrations of the integrated sensor suite, with its data fusion processor and associated discrimination/data fusion algorithms, to demonstrate the performance and readiness of the advanced subsystems to support future upgrades to NMD and TMD interceptors.

(2) The Materials and Structures Program: The materials and structures program develops and demonstrates: advanced, low cost to manufacture, multifunctional, composite structural components; adaptive and passive vibration isolation and suppression systems; optical materials and baffle specialty components; and low

Project 1270

Page 20 of 44 Pages

Exhibit R-2 (PE 0603173C)



RDT&E BUDGET ITEM JUSTIFICATION	JUSTIFICATION SHEET (R-2 Exhibit)	DAIE February 1998
BUDGET ACTIVITY	PE NUMBER AND TITLE	PROJECT
3 - Advanced Technology Development	0603173C Support Technologies - ATD	1270
	The composite materials for use high townsending commonts materials for use in	seite metariele for nea in

Structures Task, which includes the EFEX and STRV programs, rely on cooperative funding from other agencies (AF, Army, DARPA, NASA) or international partners manufacturing propulsion components such as ceramic hot gas lines, combustion chambers, nozzles, and exit cones. Many projects executed under the Materials and (UK, Japan). In some cases, cooperative funding represents a substantial portion of total project resources. Reductions in current or future cooperative funding will temperature superconductor long-wave infrared (LWIR) sensor electronics. This program also evaluates new high temperature, composite materials for use in adversely impact planned goals and schedules.

- power conditioning for Ground-Based Radar (GBR); and batteries for TMD and NMD interceptors. The technologies will improve system performance in terms of (3) Power Technology Program: The power program develops concentrator solar arrays (SCARLET); electric generators, thermal management components, and reducing recurring costs, lowering mass and increasing efficiency.
- concepts, propulsion systems, and dual mode seekers and aperture will be tested. The flight test results will be correlated with aerothermal-mechanical test results from environment to validate advanced interceptor technologies. Lightweight, ultrastiff, high temperature, multi-functional structures, optical and structural thermal control concepts, super-tough optical windows and erosion resistant coatings, emergent processing and guidance schemes, miniature inertial systems, advanced shroud (4) Endo Atmospheric Flight Experiment (EFEX) Program: This multi-flight test program will use existing sounding rockets to provide the hypersonic flight ground-based hypersonic and shock tube facilities in the 3 to 4 km/sec velocity and 20 km to 45 km altitude range. Subsequent tests will emphasize high-G maneuverable flight profiles.
- environment at SBIRS Low mission altitudes and its effects on materials, components and systems will be obtained. A one year mission is planned. An effort has been Photometer (QWIP) sensor, an electronics testbed, and a multi-functional composite structure. The Space Technology Research Vehicle-3 (STRV-3) will be a US-led (Lasercom); and 6) the micro-meteoroid & debris (MM&D) experiment. The low outgassing, high stiffness and high strength composite structure is part of the overall initiated to conduct follow-on cooperative space experiments with the UK using micro satellites based on the recent US/UK STRV 1a/b program. These UK-provided System (VISS); 3) the Space Active Modular Materials Experiment System (SAMMES); 4) the Electronic Test Bed (ETB); 5) the Laser Communications Experiment experiment providing critical validation for this technology. Multiple sensors will be used to measure local contamination from all sources, including the composite micro satellites (STRV 1c/d) have a nominal launch planned for Fiscal Year 1999. The experiments to be flown on STRV 1c/d include a Quantum Well Infrared (5) Space Technology Research Vehicle Program (STRV-1c/d, STRV-2 and STRV-3): The STRV-2 Experiment Module will consist of an advanced composite structure supporting the following 6 primary payloads: 1) a UK provided Mid-Wavelength Infrared (MWIR) experiment; 2) the Vibration Isolation Suppression structures. MWIR background/clutter data will be obtained using filters specified by the Space Based Infrared System (SBIRS Low) SPO. Data on the space multi-agency, multi-national (UK, US allies) cooperative space experiment effort. The program is in the preliminary discussion stage.
- (6) Atmospheric Interceptor Technology (AIT) Program: The AIT program will develop, integrate and demonstrate the critical technologies for performing hypersonic technologies and will provide: (1) new capabilities with reduced costs/risks compared to current interceptor weapons systems, and enhancements to other interceptors hit-to-kill intercepts of Theater Ballistic Missiles (TBMs) within the atmosphere. The demonstrations will validate the solution to critical Kinetic Kill Vehicle (KKV) under development; (2) reduction of technical risks and costs in support of acquisition programs through direct technology insertions; and (3) technical solutions to provide theater defense interceptor capabilities for contingencies not currently addressed by the TMD system programs. The program uses existing contracts and

Project 1270

Page 21 of 44 Pages

Exhibit R-2 (PE 0603173C)

RC	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)
BUDGET ACTIVITY 3 - Advanced Tec	BUDGET ACTIVITY 3 - Advanced Technology Development 0603173C Support Technologies - ATD 1270
technologies curren maximum use of ex studies.	technologies currently under development to reduce schedule and cost, and will be planned and conducted with BMDO, Air Force, Navy, and Army elements to make maximum use of existing Service infrastructures. The AIT project will participate in the UAV/BPI Studies (PMA 1294) and the Navy Theater Wide requirements studies.
FY 1997 (\$ in Thousands):	
- \$7,049	Space Surveillance System Support: Continued data reduction of ACTEX-1 space experiment. Delivered SAMMES for STRV-2. Continued integration of STRV-2 flight experiments. Continued STRV-1c/d Program. Continued fabrication of flight qualified, multi-kilowatt SCARLET concentrator solar array for FY98 flight demonstration.
- \$20,616	Interceptor System Support: Continued development of weight-reducing structural, thermal and optical components for advanced TMD systems. Continued development of EFEX-1 flight hardware. Performed lab test of 6-m CO2 MFL transmitter. Performed lab test of integrated 3-D solid state ladar and receiver breadboards. Continued joint composites program with Japan. Performed simultaneous 2-color HgCdTe imagery
	demonstration. Initiated design of 128x128 and 256x256 simultaneous 2-color HgCdTe arrays. Initiated design of DITP data fusion processor. Fabricated two ceramic hot gas lines. Began thrust chamber firings. Continued smart patch technology.
- \$42,183	Atmospheric Interceptor Technology: Completed initial prototype seeker development and conducted initial hardware-in-the-loop (HWIL) tests. Conducted cooled window and forebody aero-optic shock tunnel tests. Completed preliminary design of solid DACS and deliver DACS propellant ground test unit (GTU). Completed integrated avionics unit final design. Fabricate prototype vehicle structures. Completed preliminary software specifications. Conducted System Requirements Review. Conducted Preliminary Design Review for developmental flight
- \$69,848	test vehicle. Conducted millimeter Wave (RF) technology development (lightweight Ka-band seeker transmitter). Total
FY 1998 (\$ in Thousands):	sands):
- \$4,098	Space Surveillance System Support: Complete space qualification and deliver integrated STRV-2 experiment module. Deliver space qualified SCARLET concentrator solar array and launch on NASA Deep Space-1 mission. Deliver STRV 1c/d flight experiments and begin integration with spacecraft
- \$30,835	Interceptor System Support: Terminated EFEX 1 flight experiments and initiate effort to restructure EFEX program to reduce cost while increasing frequency of flight tests. Demonstrate 6-m MFL CO2 ladar transmitter integrated with receiver and controls. Fabricate 3-D solid
	state imaging ladar transmitter. Perform testing at AMOR to support down-select. Complete Si-APD ladar receiver. Complete thrust chamber firings. Perform imagery demo of 256x256 simultaneous 2-color HgCdTe FPAs. Host real time DITP algorithms to include real world NMD
	scenarios and target selection on WSSP processor in lab demo. Complete advanced ceramic DACS thrusters in hot fire testing. Initiate development of advanced carbon and ceramic DACS valves and hot gas lines. Coordinate LTS time dependent processing demonstration with SBIR program to develop LTS RAM. Initiate development of composite transmit/receive electronics tray for TMD-GBR. Flight qualify composite predestal bulkhead for PACM missile.
- \$34,933	Total
Project 1270	Page 22 of 44 Pages Exhibit R-2 (PE 0603173C)



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	STIFICATION SHEET ((R-2 Exhibit) DATE February 1998	866
BUDGET ACTIVITY 3 - Advanced Technology Development	PE NUMBER AND TITLE 0603173C SUPF	ю тітге Support Tec	PE NUMBER AND TITLE 0603173C Support Technologies - ATD	РРОЈЕСТ 1270
FY 1999 (\$ in Thousands): - \$1,231 Power Program: Initiate engineering studies and evaluations to explore benefits of cryo cooled transmit and raystem. Initiate advanced battery development effort for TMD and NMD interceptors. Complete analysis and array on-orbit performance. - \$2,219 Space Surveillance System Support: Launch STRV-2 flight experiments. Launch STRV 1c/d flight experiments. Initiate development of multifunctional spacecraft structure flight test composite ped Test prototype multifunctional interceptor structure. Integrate and lab demonstrate 3-D solid state transmitter time discrimination and data fusion algorithms simulating real world NMD discrimination problems on WSSP development for complex-shaped composite structures. Integrate SBIR LTS RAM in LTS sensor processing composite transmit/receiver module tray for TMD-GBR - \$32,935 Total	studies and evaluations to explore evelopment effort for TMD and NMI Launch STRV-2 flight experiments ate development of multifunctional erestructured EFEX flight experiment ceptor structure. Integrate and lab dalgorithms simulating real world NM mposite structures. Integrate SBIR tray for TMD-GBR	benefits of cryo co D interceptors. Co S. Launch STRV I spacecraft structure int program. Flight demonstrate 3-D so MD discrimination I LTS RAM in LTS	Power Program: Initiate engineering studies and evaluations to explore benefits of cryo cooled transmit and receive electronics for TMD-GBR system. Initiate advanced battery development effort for TMD and NMD interceptors. Complete analysis and prepare final report on SCARLET array on-orbit performance. Space Surveillance System Support: Launch STRV-2 flight experiments. Launch STRV 1c/d. Initiate data reduction efforts for STRV-2 and STRV 1c/d flight experiments. Initiate development of multifunctional spacecraft structure flight experiment. Initiate restructured EFEX flight experiment program. Flight test composite pedestal bulkhead in PACM missile. Test prototype multifunctional interceptor structure. Integrate and lab demonstrate 3-D solid state transmitter and receiver. Demonstrate real time discrimination and data fusion algorithms simulating real world NMD discrimination problems on WSSP. Continue BMDO/Japanese RTM development for complex-shaped composite structures. Integrate SBIR LTS RAM in LTS sensor processing electronics testbed. Fabricate composite transmit/receiver module tray for TMD-GBR	AD-GBR SCARLET V-2 and I missile. rate real mese RTM icate
Acquisition Strategy: The AIMST Project uses U.S. Army Space and Strategic Defense Command, DoD and DOE laboratories to fund contractors supported by relevant in-house expertise to meet the AIMST milestones. Weapons systems prime contractors acquire license agreements to use advanced manufacturing/producibility processes (e.g., composite materials, baffles and nozzles) developed by the AIMST Project. International funding (e.g., UK and Japan) and joint agency coalitions (e.g., NASA, DoE and ARPA) are assembled to obtain critical level of effort (e.g., US/UK STRV-2, BMDO/AF/ARPA Smart Structures, US/Japan Composites and superconducting materials programs). The AIT program plan will consist of development and validation of endoatmospheric kill vehicle technologies for potential use in advanced TMD systems, such as advanced NTWD, THAAD, MEADS and UAV/BPI; options for the design, fabrication, and fight tests. USASSDC will provide technical and contract management of the AIT prime contract. On-going, competitively-awarded, CPFF contracts for the kill vehicle technologies within the AIT program will continue through the completion of ground testing and potential flight tests. The DITP program uses: USASSDC in-house expertise and contractors for ladar technology development, testing and demonstrations and fusion processor development.	/ Space and Strategic Defense Comn. . Weapons systems prime contracto iterials, baffles and nozzles) develop are assembled to obtain critical leverams). The AIT program plan will couch as advanced NTWD, THAAD, tests. USASSDC will provide technistics and contractors for ladar inclogy; and BMDO personnel and	mand, DoD and DC ors acquire license a bed by the AIMST let of effort (e.g., US consist of developn MEADS and UAV nical and contract nam will continue the technology develop contractors to lead	by Space and Strategic Defense Command, DoD and DOE laboratories to fund contractors supported by seasons systems prime contractors acquire license agreements to use advanced naterials, baffles and nozzles) developed by the AIMST Project. International funding (e.g., UK and Japan), are assembled to obtain critical level of effort (e.g., US/UK STRV-2, BMDO/AF/ARPA Smart Structures grams). The AIT program plan will consist of development and validation of endoatmospheric kill vehicle, such as advanced NTWD, THAAD, MEADS and UAV/BPI; options for the design, fabrication, and test of tests. USASSDC will provide technical and contract management of the AIT prime contract. On-going, le technologies within the AIT program will continue through the completion of ground testing and potentities expertise and contractors for ladar technology development, testing and demonstration; AF Philips Lab chnology; and BMDO personnel and contractors to lead integration activities, flight demonstrations and fus	d by Japan) ructures, vehicle nd test of going, potential ps Lab s and fusion
B. Program Change Summary (S in Thousands)				
FY1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value: a. General Reductions (FFRDC, Inflation, etc.)	FY 1997 FY 1998 31,492 31,492 31,492 -1,533	FY 1999 29,412	Total <u>Cost</u> 156,101	
Project 1270	Page 23 of 44 Pages		Exhibit R-2 (PE 0603173C)	

RDT&E BUDGET ITEM JU		IFICAT	STIFICATION SHEET (R-2 Exhibit)	EET (R-	2 Exhib	it)		DATE Febr	February 1998
BUDGET ACTIVITY 3 - Advanced Technology Development	1t		PE NUN 0603	PE NUMBER AND TITLE 0603173C Supk	TLE Ipport Te	olouhoe	Support Technologies - ATD		PROJECT 1270
b. Internal Realignments		FY 1997	FY 1998 +4,974		FY 1999	Total Cost	al sst		
FY1999 President's Budget		69,848	34,	34,933	32,935	164,499	66		
Change Summary Explanation: Funding: Execution of and funding for the AIT program was transferred to Project 1264 starting in FY98. Schedule: Launch of STRV-2 will be delayed until FY99 because of delays in completing spacecraft and delays and manifest conflicts for launch vehicle Technical: EFEX-1 flight experiment canceled, EFEX program being restructured to reduce cost	IT program v 1 until FY99 d, EFEX pro	vas transfer because of o gram being	am was transferred to Project 1264 starting Y99 because of delays in completing space program being restructured to reduce cost	t 1264 starti npleting spa to reduce co	ng in FY98. cecraft and ost	delays and 1	nanifest conf	licts for launc	h vehicle
C. Other Program Funding Summary (\$\) in Thousands)	ands)								
2400 National Missile Defense, PE 0603871C 1161 Advanced Sensor Technology, PE 0603173C 1161 Advanced Sensor Technology, PE 0603872C 1161 Advanced Sensor Technology, PE 0603875C	FY 1997 811,416 32,101 3,299	FY 1998 941,142 35,712 0	FY 1999 950,473 0 0	FY 2000 864,435 0 0	FY 2001 664,930 0 0	FY 2002 359,444 0 0	FY 2003 313,406 0 0	To Compl Cont TBD 0	Total Cost Cont TBD 4,569 TBD
1270 Adv. Int. Mat & Sys Tech, PE 0603872C D. Schedule Profile	0	0	0	0	0	0	0	0	9,137
	FY 1997 2 3	4	1 EY	FY 1998 2 3	4	FY 1999 2 3	9 <u>0</u> 8		
AIT Aero-Optical shock tunnel tests (window #1) AIT Downselect to single prime contractor Initiate design of Advanced SCARLET 3-m CO2 ladar transmitter demo Initiate Joint Composites Manufacturing Program with Japan Test THAAD DACs Bulkhead SCARLET design complete Solid state ladar amplifier demo									
Project 1270		F	Page 24 of 44 Pages	t Pages			Exhibit	Exhibit R-2 (PE 0603173C)	3173C)



RDT&E BUDGET ITEM JU	TIT	EM JU	STIFI	CATI	ON S	ISTIFICATION SHEET (R-2 Exhibit)	(R-2 E	xhibi	t)		DATE F	February 1998	968
BUDGET ACTIVITY 3 - Advanced Technology Development	lopme	ent			PE 06	PE NUMBER AND TITLE 0603173C Supp	Supp	ort Te	Support Technologies -	gies -	ATD		РРОЈЕСТ 1270
	-	FY 19	997 3	4	_	$\frac{\text{FY } 1998}{2}$	4	_	FY 19	1 <u>999</u> 3	4		
3-m CO2 ladar receiver demo Demo superconductor ADC/MUX with		ı	•						ı		÷		
6-m CO2 ladar amplifier test Solid state ladar 2-D imaging demo	××												
Deliver SAMMES and Sensor Isolation System to STRV-2	:		×										,
Perform simultaneous 2-color HgCdTe			×										
Initiate PACM composite bulkhead					×								
qualification Complete Data Reduction of ACTEX-1						×							
Deliver STRV-2 to Spacecraft contractor						×							
Award DITP system integration contract Host real-time DITP algorithms on WSSP						× ×							
processor and perform lab demo													
Initiate TMD-GBR composite tray Deliver Advanced SCARLET Array to						××							•
Spacecraft Integrator													
Demo 6-m MFL CO2 ladar transmitter						×							
AMOR													
Launch and evaluate SCARLET array							×						
Demonstrate full-up, real-time							×						
discrimination and data-rusion algorimms on WSSP (field test)													
Integrate and perform lab demo of 3-D						-	×						
solid-state transmitter and receiver Initiate cryo-GBR system studies								×					
Launch STRV-2								×	i				
PACM composite bulkhead flight test Launch STRV 1c/d									×	×	·		
Project 1270				$P_{\mathcal{C}}$	ıge 25 o	Page 25 of 44 Pages				யி	Exhibit R-2 (PE 0603173C	: 0603173C)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY 3 - Advanced Technology Development	ND TITLE Support Tecl	- ATD 1270
LTS sensor processor with RAM demo Complete phase I US/Japan projects Fabricate TMD-GBR composite tray Complete STRV-2 Data Acquisition Test prototype interceptor multifunctional structure	FY 1998 1 2 3 4 1 2 3 X X X X X X X X X X X X X X X X X X	4 ××
Project 1270	Page 26 of 44 Pages	Exhibit R-2 (PE 0603173C)



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	STIFICA	TION S	HEET (R	R-2 Exhi	bit)		DATE Fet	February 1998	86
BUDGET ACTIVITY 3 - Advanced Technology Development		PE NI 060	PE NUMBER AND TITLE 0603173C SUPP	E NUMBER AND TITLE 1603173C Support Technologies - ATD	echnolo	gies - AT	Q	<u>1</u>	РВОЈЕСТ 1360
COST (\$ In Thousands)	FY 1997 _ Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
1360 Directed Energy Program	93,846	122,010	58,813	58,635	58,367	58,181	57,911	57,911 Continuing Continuing	Continuing

To see the Air Force Program Element and Appropriations associated with Space Based Laser, see section C of this R2.

A. Mission Description and Budget Item Justification

theaters, regardless of size, geometry, or weather conditions. This system also provides many ancillary capabilities, including air defense, global surveillance and target concepts, this program element, project number 1360, contains DOD's only boost phase intercept program that can provide national missile defense and operate in all continuous, global boost phase intercept option for both theater and national missile defense. While BMDO is pursuing numerous terminal and midcourse intercept BMDO's charter is to provide for defense against current and future missile threats. An effective missile defense against a wide variety of current and near-term projected threats will require boost phase intercept capability. The Space Based Laser (SBL) program was created to provide the nation with a highly effective, detection and designation for other systems.

SBL platforms could provide overlapping full-time coverage of missile threats from theaters anywhere. Each SBL would be capable of destroying approximately 100 can destroy missiles whose range is greater than 75 miles, providing a robust first layer for both theater and national missile defenses-in-depth. The SBL system does not require prior knowledge of enemy launch site locations. The footprint of one SBL platform can cover approximately 10% of the earth. A constellation of twenty Unique features of an SBL missile defense system include global, 24 hour boost phase intercept capability and defense against surprise first strikes. The SBL system missiles with the initial fuel load. Capability for on-orbit refueling would be provided. An SBL system could defend against missiles without putting the lives of US military personnel at risk. With its long range and speed of light defense, it accomplishes boost phase intercept at the earliest possible moment, offering the highest probability that intercepted missile fragments (possibly containing active chemical/biological or nuclear materials) will fall within the attackers territory, not on defended assets

components of a Space Based Laser be integrated on the ground and operated as a system? (Alpha LAMP Integration (ALI)); (5) Can missile targets be acquired and militarily useful ranges? (Alpha program); (2) Can mirrors and optics be built large enough and easily enough? (Large Aperture Mirror Program (LAMP) and Large The directed energy program is structured to address the key critical technical issues: (1) Can a chemical laser be built powerful enough to destroy a missile at components be integrated into a functional unit suitable for space flight and remote operation? (Space Based Laser Readiness Demonstrator (SBLRD) Ground Optical Segment (LOS)); (3) Can the high power beam be controlled adequately? (Large Optics Demonstration Experiment, LODE); (4) Can the high power tracked from space and can a laser be pointed and fired accurately enough? (Acquisition, Tracking, Pointing, and Fire Control, ATP/FC); (6) Can these key Demonstration); (7) Can the fully integrated system operate adequately on-orbit? (SBLRD Flight Demonstration).

functions. (1) The Alpha program's high energy chemical laser achieved weapons-class power for the first time in 1991. (2) LAMP and LOS demonstrated the ability Progress To Date. The program has demonstrated that the answer to questions 1 through 4 (and partially 5) is "yes," and has built devices that perform the respective to build optics of the required size with the successful fabrication of a 4-meter segmented mirror in 1989 and a key segment of an 11 meter mirror in 1993. (3) The

Project 1360

Page 27 of 44 Pages

Exhibit R-2 (PE 0603173C)

RDT&E BUDGET ITEM JUSTIFICATION	I JUSTIFICATION SHEET (R-2 Exhibit	t)	February 19	8661
JDGET ACTIVITY	PE NUMBER AND TITLE		Id	PROJECT
			•	

3 - Advanced Technology Development

0603173C Support Technologies - ATD

Large Optics Demonstration Experiment (LODE) demonstrated the ability to control the projected (or outgoing) beam in low power laser experiments in 1987. (4) The Space Based Laser system. Stable low power laser beam pointing from a space platform was demonstrated at the same precision level required for an operational SBL Alpha LAMP Integration (ALI) experiment has demonstrated integrated open loop and closed loop fast steering mirror (FSM) and deformable mirror (DM) system number of programs. The ATP/FC technologies required (sensors, optics, processors, etc.) have been demonstrated at or near performance levels required for the operation. (5) The basic technology of acquiring and tracking missiles and pointing a high power laser beam from ground and space has been demonstrated by a in 1991 during the flight of the Relay Mirror Experiment (RME).

Current Status. The major building blocks have been developed, but key system integrations and tests lie ahead. Remaining tasks are: to integrate and test ATP/FC hardware and software (High Altitude Balloon Experiment (HABE)); to integrate the high power laser and the large optics beam director hardware with ATP/FC hardware and test; to integrate the system in a space qualified SBL Readiness Demonstrator (SBLRD) vehicle for ground and flight testing.

technology development efforts. The increased funding allowed us to preserve vital infrastructure, restore the ALI program to its original scope, accelerate the ATP/FC In FY96 and FY97, Congress provided additional program funding to complete ALI, accelerate design activities for a space demonstration, perform risk reduction and design validation demonstrations, produce a concept of operations (CONOPs) and design requirements for an operational SBL system, and revitalize the SBL program, continue the advanced nozzle and phase conjugation developments, and begin the process of selecting a site for the new ground test facility.

PROGRAM ACCOMPLISHMENTS AND PLANS:

the OWS controlling the steering and wavefront error of the high power beam through the 4 meter LAMP mirror. Procurement of an uncooled DM was completed. As many as five high power tests will be conducted in FY98 to establish SBLRD laser reactant flow conditions, develop methods for aligning the SBLRD mirrors in space, sensor (OWS) controlling the steering of the high power beam through the 4 meter LAMP mirror. The third high power test was completed on 22 October 1997, with and tested in the test chamber. In Dec 96, an Alpha hot flow test was conducted while performing a low power integration check-out of the ALI beam train. On 20 reactivation test of the Alpha laser device was successfully completed after a down time of over two years. In ALI, all major assemblies were fabricated, integrated, Feb 97, the first integrated high power test was successfully accomplished. The second high power test was completed on 16 Jul 97, with the outgoing wavefront ALI high power testing was completed in October 1997. The Alpha device and facility were reactivated and the test team reconstituted. In Sep 96, a high power and incorporate the uncooled DM into the beam train.

the demonstrator space vehicle and operational SBL system concepts occurred in Dec 96. The facility design for the Space Test Facility (STF) was 60% completed in Requirements Document (CARD) was updated with emphasis on the CONOPS, design requirements, satellite design, and launch vehicle design. Design reviews for In compliance with Congressional language, design activities for the follow-on space qualified vehicle ground demonstration were restarted, and the Cost Analysis FY97. Design activity for the SBLRD is continuing toward a design review for the SBLRD in 2QFY98.

Experiment (HABE) platform was completed and testing begun. With the FY97 Congressional added funding, integrated ground testing will be completed in early The ATP/FC program completed fabrication and test of the illuminator laser that will be used in the field experiments. Integration into the High Altitude Balloon FY98, and the first flight test will occur in FY00.

Project 1360

Page 28 of 44 Pages

Exhibit R-2 (PE 0603173C)



	RDT&E BUDGET ITEM JUSTIFICATIO	USTIFICATION SHEET (R-2 Exhibit) DATE February 1998	y 1998
BUDGET ACTIVITY 3 - Advanced 1	зирсет Астіліту 3 - Advanced Technology Development	PE NUMBER AND TITLE 0603173C Support Technologies - ATD	РRОЈЕСТ 1360
Work resumed was restored, and of the new unco	Work resumed on high payoff advanced technologies. The unique facility (was restored, and fabrication of the new, advanced, lightweight, uncooled re of the new uncooled resonator in FY00 (assuming POM funding).	Work resumed on high payoff advanced technologies. The unique facility (Large Optics Diamond Turning Machine) and capability to build the Alpha resonator optics was restored, and fabrication of the new, advanced, lightweight, uncooled resonator optics began. Fabrication continues into FY00 and is followed by a high power test of the new uncooled resonator in FY00 (assuming POM funding).	esonator optics high power test
FY 1997 (\$ in Thousands): - \$29,200 ALI/, 200 a	Alpha High Power Testing: on 300) experiments on ALI	Completed high power revalidation test of Alpha laser. Completed assembly and system integration (Level at low power. Completed open loop and closed loop high power tests to demonstrate and characterize	ion (Level sterize
- \$44,687	integrated laser and beam control performance at near Space Based Laser Readiness Demonstrator (SBLRD) test facility. Initiated long-lead procurements of the un Review (IDR). Completed reactivation and recertifica National Laboratory (LLNL). Maintained the LODTN	integrated laser and beam control performance at near weapon scale power levels. Space Based Laser Readiness Demonstrator (SBLRD): Completed design updates for the SBL Readiness Demonstrator vehicle and the space test facility. Initiated long-lead procurements of the uncooled resonator for SBLRD. Continued SBLRD design effort toward an Interim Design Review (IDR). Completed reactivation and recertification of the Large Optics Diamond Turning Machine (LODTM) at Lawrence Livermore National Laboratory (LLNL). Maintained the LODTM in operating condition. Completed the test of the first advanced nozzle module and the	d the space nterim Design Livermore dule and the
- \$5,130	initial auto-alignment tests. SBL System: Completed design and requirement updates for the operational SBL spacecraft.	ates for the operational SBL spacecraft. Completed update of the Cost Analysis	/sis
- \$4,229	Scorpius: Completed design, fabrication and ground t Launch Vehicle Technology Testbed (LVTT). Continu	Scorpius: Completed design, fabrication and ground test of launch vehicle propulsion and non-propulsion components to flight test a sub-orbital Launch Vehicle Technology Testbed (LVTT). Continued fabrication and development of additional vehicles for flight tests in FY98. Began	st a sub-orbital
- \$1,900 - \$8,700	design of 20,000 lb thrust engines for tests in FY98. Advanced Technologies: Completed the fabrication of optics for the phase conjugation experiment. High Altitude Balloon field Experiment (HABE): Completed passive track laboratory tests in prepapassive and active tracking tests against boosting scaled rockets. Restarted balloon segment to prep	design of 20,000 lb thrust engines for tests in FY98. Advanced Technologies: Completed the fabrication of optics for the phase conjugation experiment. High Altitude Balloon field Experiment (HABE): Completed passive track laboratory tests in preparation for active track laboratory tests and passive and active tracking tests against boosting scaled rockets. Restarted balloon segment to prepare for checkout flight in early FY99 and	ry tests and FY99 and
- \$93,846	flight test in FY00. Total		
FY 1998 (\$ in Thousands): - \$2,000 ALI	Fest Final Report: Complete	test data reduction and archiving. Complete final test report.	
Project 1360	Paș	Page 29 of 44 Pages Exhibit R-2 (PE 0603173C)	3C)

RD	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY 3 - Advanced Tec	SUBGET ACTIVITY 3 - Advanced Technology Development 6003173C Support Technologies - ATD	PROJECT 1360
- \$98,010	Space Based Laser Readiness Demonstrator (SBLRD): Complete and demonstrate operation of new light-weight uncooled deformable in high power beam train. Develop and test autonomous alignment optimization methods for the resonator and beam train optics. Characterize system performance for SBLRD laser reactant flow conditions. Test water cooled advanced nozzles. Maintain operation of the Large Optics Diamond Turning Machine (LODTM) at Lawrence Livermore National Laboratory (LLNL) for production of uncooled laser resonator. Prepare uncooled resonator optics blanks and begin fabrication. Prepare coating chamber for coating of annular optics. Complete design effort leading to an Interim Design Review (IDR). Continue design effort to a Preliminary Design Review (PDR). Complete preferred site designation and begin environmental assessment. Complete facility design for site specific requirements. Award facility construction contract. Includes civilian	new light-weight uncooled deformable in high ator and beam train optics. Characterize system Maintain operation of the Large Optics Diamond on of uncooled laser resonator. Prepare uncooled optics. Complete design effort leading to an Complete preferred site designation and begin lility construction contract. Includes civilian
- \$6,000	Salarios and other support costs for the Force of an interest of the Salarios and others. SBL System: Continue SMDC modeling and analysis support using EADSIM. Conduct mission analysis, and refine operational system concept of operations and requirements. Conduct target lethality experiments. Perform minimal baseline operational system design development.	of the control of the
- \$11,000	Acquisition, Tracking, Pointing, and Fire Control (ATP/FC): Complete active track laboratory tests. Complete passive and active tracking tests against boosting scaled rockets. Deploy to White Sands Missile Range (WSMR), NM, and complete WSMR ground test against boosting missiles (targets of opportunity). Continue fire control algorithm development.	tests. Complete passive and active tracking tests nplete WSMR ground test against boosting
- \$5,000 - \$122,010	Advanced Technologies: Complete component integration for the NACL phase conjugation experiment. Total	periment.
FY 1999 (\$ in Thousands): - \$47,313 Space ignitive poptics FY00 Begin	Space Based Laser Readiness Demonstrator (SBLRD): Conduct high power tests of reverse wave suppression techniques and fluorine-free ignition. Test regeneratively cooled advanced nozzles, and fabricate advanced nozzle rings. Continue fabrication and test of uncooled resonator optics using the LODTM machine at LLNL. Begin coating of resonator optics. Begin preparation of facility for test of uncooled resonator in FY00. Complete PDR design effort, and begin activities leading to a critical design review (CDR). Initiate procurement of the primary mirror. Begin new ground test facility construction. Includes civilian salaries and other support costs for Air Force Space and Missile Systems Center (SMC) SBL Project Office.	ve suppression techniques and fluorine-free natione fabrication and test of uncooled resonator tion of facility for test of uncooled resonator in PR). Initiate procurement of the primary mirror. or Air Force Space and Missile Systems Center
- \$1,500	SBL System: Continue SMDC modeling and analysis support using EADSIM at modest level. Continue mission analysis, CONOPs development and requirements development	Continue mission analysis, CONOPs
- \$10,000	Acquisition, Tracking, Pointing, and Fire Control (ATP/FC): Perform checkout flight of balloon segment and prepare for flight test of ATP payload in FY00. Continue fire control algorithm development. Total	on segment and prepare for flight test of ATP
Acquisition Strategy	Acquisition Strategy: BMDO's contract to build an SBL ("Zenith Star") was competed in 1988 and awarded to (then) Martin Marietta. The ALI and SBLRD design	n) Martin Marietta. The ALI and SBLRD design

Acquisition Strategy: DMIDO'S contract to build an SDL (Zeniul Star) was competed in 1966 and awarded to (then) Martella. The ALI and SDLKD design efforts are performed under this contract. The Alpha laser is maintained and operated under a BMDO contract to TRW. In FY98 the Air Force will assume execution responsibility for the space demonstration and related technology. The Air Force acquisition strategy is still in development but a new contract award in the 4QFY98 is anticipated. Existing contracts will be used to bridge to the new contract.



Project 1360



Page 30 of 44 Pages



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R	-2 Exhib	it)	DATE	TE February 1998	1998
BUDGET ACTIVITY 3 - Advanced Technology Development	PE NUMBER AND TITLE 0603173C Supp	TTLE upport Te	Support Technologies - ATD	es - ATD		РРОЈЕСТ 1360
 B. Program Change Summary (\$\sumsymbol{\infty}\$ in Thousands) FY 1997 FY 1998/1999 President's Budget 	FY 1998 28,877	FY 1999 28,539	Total Cost 229,834			
Appropriated Value Adjustments to Appropriated Value: a. General Reductions (FFRDC, Inflation, etc.) b. Internal Realignments FY 1999 President's Budget	126,877 -4,790 -77 122,010	58,813	351,143			
Change Summary Explanation: Funding: Congress increased the FY98 President's Budget Request to continue development of the Space Based Laser to the point where it is a technically viable option for ballistic missile defense. A portion of the increased funding was used to accelerate completion of the ALI high power test and the HABE active tracking tests so that results can be used for the design of the SBL Readiness Demonstrator (SBLRD). Remaining increased funding was used to begin preparation of the test facility needed to test the SBLRD, continue the design phase, and initiate procurement for long lead items such as the uncooled optics for the laser resonator. This project is responsive in FY98 to the congressional language accompanying the increased funding. Resources for this project have been augmented based on revised BMDO FY98-03 program priorities. This project continues the SBL program in the outyears at a low level. It preserves the critical portions of the infrastructure required to maintain an option of deploying highly effective global defenses in the future. A sustaining technology development effort is preserved which develops and tests, in the laboratory, components of an SBLRD such as an advanced uncooled rechnical. None	tinue development as used to accelerat nnstrator (SBLRD). iate procurement fo inying the increasec FY98-03 program po maintain an option it tests, in the labora	of the Space e completion Remaining is r long lead itt funding. priorities. The n of deployin, ttory, comportations.	Based Laser to of the ALI his nereased fund mes such as the project configuration of the first of an SB ents of an SB	o the point w gh power test ling was used te uncooled o tinues the SB tive global de tLRD such as	here it is a technicand the HABE at to begin preparaptics for the laser L program in the sfenses in the futtan an advanced unc	ctive tracking tion of the resonator. outyears at a re. A ooled
C. Other Program Funding Summary (\$ in Thousands)						
AF 4779 Space Based Laser, PE 0603876F 0 0 3	FY 1999 FY 2000 35,002	FY 2001 34,994	FY 2002 34,980	FY 2003 34,968	To Total Cost TBD TBD	al D
					,	
Project 1360	Page 31 of 44 Pages			Exhibit R	Exhibit R-2 (PE 0603173C)	()

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	LITE	UC M	STIFI	SATI	NO	HEET	(R-2	Exhil	oit)		DATE	February 1998	1998
BUDGET ACTIVITY 3 - Advanced Technology Development	bmd	lt			2 6	PE NUMBER AND TITLE 0603173C Supp	Sup	port T	Support Technologies - ATD	gies -	АТБ	,	РРОЈЕСТ 1360
D. <u>Schedule Profile</u>													
	-	FY 1997 2 3		4		FY 1998 2 3	4		FY 1999 2 3	3 3	4		
ALI beam expander integration complete Preliminary Design Review of new (completely uncooled)Alpha resonator		1					•			,			
Low power ALI experiments (Series 100)													
complete LODTM back on line													
ALI Assembly & Integration experiments (Series 200) complete	×												
Alpha high power restart test	×												
ALI system integration experiments		×											
(Series 300) complete First ALJ high power diagnostics test		×											
ALI closed loop high power test IIA			F \	×	:								
ALI closed loop high power test IIB Integrated test of uncooled deformable				•	×	×							
mirror													
Passive tracking tests against boosting						×							
Scaled Tockets A ctive tracking tests against hoosting						×							
scaled rocket complete													
WSMR active track ground test against							×						
full scale boosting target									;				
Fabrication of uncooled rear and outer									×				
cone assemblies complete HABE Flight - Balloon checkout flight										×			
Project 1360				P_{ℓ}	1ge 32	Page 32 of 44 Pages	S			Ш	chibit R-2 (F	Exhibit R-2 (PE 0603173C)	(2)



RDT&E BUDGET ITEM JUS	USTIFICATION SHEET (R-2 Exhibit)	TION S	HEET (F	8-2 Exhi	bit)		DATE Fe	February 1998	86
BUDGET ACTIVITY 3 - Advanced Technology Development		PE N	PE NUMBER AND TITLE 0603173C Support Technologies - ATD	TITLE Support 1	echnolo	gies - AT		4	PROJECT 1651
COST (\$ In Thousands)	FY 1997 - Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
1651 Innovative Science and Technology (IST)	0	4,811	0	0	0	0	0	TBD	TBD
A. Mission Description and Budget Item Justification				:					
To prepare to meet critical future active defense needs, advanced technology programs invest in an aggressive program of high leverage technologies that yield markedly improved capabilities across a selected range of boost phase and terminal defense interceptors, advanced target sensors, and innovative science. The objectives of these investments are to provide: (1) component technologies that offer improved performance or reduced costs for BMDO acquisition programs: (2) a	/anced techno boost phase a	logy progra nd terminal gies that off	ims invest in defense inter er improved	an aggressiv rceptors, adv performance	e program o anced target	f high lever: sensors, an	age technolo d innovative 1DO acquisi	gies that yiel science. Th	d 3 S: (2) a
better understanding of the material characteristics and physics for processes that form the basis of technologies that support these acquisition programs; and (3) technical solution options to mitigate unpredicted threats. Unlike other BMDO projects that fund near term technology and testing efforts, this advanced technology initiative invests seed money in high-risk technologies that could significantly change how BMDO develops future systems. The technologies pursued include: next generation sensors, power, information processing, optics, advanced materials, propulsion, and communication. This specific project will lead to the availability of improved imaging systems for a variety of ballistic missile defense applications.	vsics for procedulike other could signiff advanced madefense appl	esses that fo BMDO proj cantly chan terials, prop ications.	rm the basis jects that fun ge how BMD vulsion, and c	of technolog d near term t OO develops communicati	ies that suppechnology a future syster on. This spe	ort these ac nd testing et ns. The tecl cific project	quisition pro fforts, this ad hnologies pu t will lead to	grams; and (lvanced tech rsued includ the availabil	3) nology e: next ity of
FY 1998 (\$ in Thousands): - \$4,811 Provide research and development su x-ray imaging applications. - \$4,811 Total	support for a pilot production line for Photoconductor on Active Pixel (POAP) detectors, for both visible and	lot producti	ion line for P	hotoconduct	or on Active	Pixel (POA	.P) detectors.	, for both vis	ible and
FY 1999 (\$ in Thousands): - \$ - \$ - \$ - \$ - \$ - \$				•					
B. Program Change Summary (\$ in Thousands)									
FY 1998/1999 President's Budget Appropriated Value	FY 1997 2,233	FY	FY 1998 0 5,000	FY 1999 0	Total Cost 2,233	al 33	,		
Project 1651		Page 33 of 44 Pages	44 Pages			Exhibi	Exhibit R-2 (PE 0603173C)	503173C)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (۲-2 Exhib	it)	DATE Februa	February 1998
BUDGET ACTIVITY 3 - Advanced Technology Development	PE NUMBER AND TITLE 0603173C Supp	יוירנ Support Te	ס זווורם Support Technologies - ATD	D	PROJECT 1651
FY 1997	FY 1998	FY 1999	Total <u>Cost</u>		
Adjustments to Appropriated Value a. General Reductions (FFRDC, Inflation, etc.) b. Internal Realignments FY 1999 President's Budget	-189 0 \$4,811	0	\$4,811		·
Change Summary Explanation: Funding: FY97 funding transferred to PE0602173C as part of an internal realignment of Science and Technology Funding. Funding increase in FY98 reflects congressional plus-up for Photoconductor on Active Pixel (POAP) research and development.	l realignment of Sc ch and developme	ience and Tech nt.	nology Funding. Func	ling increase in F	'Y98 reflects
Schedule:					
Technical:					
C. Other Program Funding Summary (\$ in Thousands)					
1651 Innovative Science and Technology, PE 58,716 60,547 70602173C	FY 1999 FY 2000 24,024 23,632	FY 2001 26,084	FY 2002 FY 2003 29,478 30,334	To Compl Cont	Total Cost Cont
D. Schedule Profile					
FY 1997 Complete support for design phase of facility	FY 1998 2 3	4 X	FY 1999 2 3 4		
Project 1651	Page 34 of 44 Pages		Exhib	Exhibit R-2 (PE 0603173C)	173C)



RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (F	STIFICATION SHEET (R-2 Exhibit)	bit)		DATE FeI	February 1998	86
BUDGET ACTIVITY 3 - Advanced Technology Development)90 000	PE NUMBER AND TITLE 0603173C Supp	DE03173C Support Technologies - ATD	echnolo	gies - AT	Q	<u>т</u>	РRОЈЕСТ 1660
COST (\$ In Thousands)	FY 1997 _ Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
1660 Statutory and Mandated Programs *	4,617	4,004	0	0	0	0	0	TBD	ТВО

FY99-03 funding for part of this project transferred to PE 0602173C. See that PE/R-2 for FY99-03 activities.

A. Mission Description and Budget Item Justification

investments are component technologies with improved performance or reduced costs for acquisition programs, and technical solution options to mitigate advanced and To prepare for critical future missile defense needs, advanced technology programs will invest in a balanced program of high leverage technologies that yield improved capabilities across a selected range of boost phase and terminal missile defense interceptors, advanced target sensors, and innovative science. The objectives of these unpredicted threats.

Two specific programs in advanced technology are managed under this project:

- 1. Technology Applications
- 2. Historically Black Colleges and Universities/Minority Institutions (HBCU/MIs)

governments, and U.S. business and research interests. The program objective is to develop and support the transfer of BMD derived technology to other Department of Incorporation of these technologies by the private sector and other government agencies can result in reduced unit costs and further improvements to be made available Defense applications as well as other federal, state and local government agencies, federal laboratories, universities, and the domestic, commercial, and private sector The Technology Applications (TA) Program, established in 1986, makes technology from all parts of BMDO available to federal agencies, state and local for applications in BMDO systems. This program will not be funded after FY98, and is subject to termination.

The HBCU/MI Program increases and improves the participation of minority colleges and institutions in the BMDO program. It also responds to Section 832 of Public Law (PL) 101-510, which establishes a specific goal for HBCUs and MIs within the overall five percent goal for minority business contracts, and introduces them to BMDO technologies and the particulars of the BMDO procurement process. Starting in FY99, this program has been transferred to PE 0602173C.

Each program will focus, to the maximum extent feasible, on innovative technologies in support of future BMD sensor and interceptor systems. These systems will require processing, sensor, power, propulsion, materials and BMC3 capabilities beyond those currently being developed. An important goal of each program is to identify, develop, and demonstrate innovative technologies which will dramatically improve BMD system performance.

FY 1997 (\$ in Thousands):

TA Database: Maintained up-to-date information on potential BMD programs that have commercial applications; and implemented graphics and interactive modes into national information infrastructure on BMD-sponsored technologies.

Project 1660

Page 35 of 44 Pages

Exhibit R-2 (PE 0603173C)

	RDT&E BUDGET ITEM JUSTIFICATION S	STIFICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY 3 - Advanced 1	BUDGET ACTIVITY 3 - Advanced Technology Development 06	PE NUMBER AND TITLE 0603173C Support Technologies - ATD	PROJECT TG0
- \$650	Panel Reviews: Provided assistance to large, medium and sm market.	to large, medium and small businesses wishing to bring BMD supported technology to the commercial	echnology to the commercial
- \$701	ch: Developed publications, on BMDO technology, etc.	brochures, target articles for journals and newspapers, quarterly newsletters, conference exhibits, ads and	s, conference exhibits, ads and
- \$1,000	Networking: Expanded results of technology transfer by working with other federal technology transfer organizations and activities such as the OSD Director, DDR&E Office of Technology Transition, NASA and DOE. Interacted with professional/technical associations and societies involved with technology transfer and commercialization. Initiated new activities to include technology transfer demonstration projects	rking with other federal technology transfer organ ASA and DOE. Interacted with professional/technolitated new activities to include technology transfer	izations and activities such as the lical associations and societies er demonstration projects
- \$1,416 - \$4,617	HBCU/MI program will award approximately 10 contracts.		
FY 1998 (\$ in Thousands):			
- \$503	TA Database: Maintain up-to-date information on potential BMD programs that modes into national information infrastructure on BMD-sponsored technologies.	information on potential BMD programs that have commercial applications. astructure on BMD-sponsored technologies.	s. Update graphics and interactive
_ \$543	Panel Reviews: Provide assistance to large, medium and sma	o large, medium and small businesses wishing to bring BMD supported technology to the commercial	chnology to the commercial
- \$759	Outreach: Develop publications, brochures, target articles for journals and newspapers, quarterly newsletters, conference exhibits, ads and reports on BMDO technology, etc.	or journals and newspapers, quarterly newsletters, c	conference exhibits, ads and
- \$846	Networking: Expand results of technology transfer by working with other federal technology transfer organizations and activities such as the OSD Director, DDR&E Office of Technology Transition, NASA and DOE. Interact with professional/technical associations and societies	ing with other federal technology transfer organiza ASA and DOE. Interact with professional/technica	ttions and activities such as the all associations and societies
- \$1,353 - \$4,004	involved with technology transfer and commercialization. Initiate new activities to include technology transfer demonstration projects. HBCU/MI program will incrementally fund 10 contracts. Total	nitiate new activities to include technology transfer	r demonstration projects.
FY 1999 (\$ in Thousands):	housands):		
0\$	Total		
Acquisition Stra according to tec	Acquisition Strategy: These competitively awarded programs are in response to annual announcement of research opportunities. Proposals received are judged according to technical and commercial potential.	nnual announcement of research opportunities. Pro	oposals received are judged
Project 1660	Page 36 of	Page 36 of 44 Pages Exhibi	Exhibit R-2 (PE 0603173C)



RDT&E BUDGET ITEM J		TIFICAT	HS NOI	USTIFICATION SHEET (R-2 Exhibit)	2 Exhik	oit)		DATE Febr	February 1998
BUDGET ACTIVITY 3 - Advanced Technology Development	ınt		PE NUI	PE NUMBER AND TITLE 0603173C Supp	upport Te	STITLE Support Technologies - ATD	ies - ATE		РВОЈЕСТ 1660
B. Program Change Summary (\$ in Thousands)									
FY1998/1999 President's Budget Appropriated Value		FY 1997 4,707	FY	FY 1998 4,161 4,161	FY 1999 4,113	Total <u>Cost</u> 18,380	= #10		
Adjustments to Appropriated Value: a. General Reductions (FFRDC, Inflation, etc.) b. Internal Realignments FY 1999 President's Budget		4,617	7	-157 0 4,004	0	14,020	C		
Change Summary Explanation: Funding: FY99-03 funding for HBCU/MI portion of this project transferred to PE 0602173C. The Technology Applications Program is not be funded after FY98. Schedule: None Technical: None	ortion of this	s project tran	isferred to Pl	E 0602173C.	. The Techn	ology Applic	ations Progr	ram is not be	funded after FY98.
C. Other Program Funding Summary (\$ in Thousands)	sands)								
The HBCU/MI program feeds innovative technologies into all other BMD programs, and the Technology Applications program supports the transfer of technology from all BMD programs	es into <u>all</u> otl	ner BMD pro	ograms, and	the Technolo	ogy Applica	tions progran	n supports th	ie transfer of	technology from <u>all</u>
1660 Statutory and Mandated Programs, PE	FY 1997 63,460	FY 1998 49,081	FY 1999 62,842	FY 2000 55,738	FY 2001 49,211	FY 2002 40,244	FY 2003 37,199	Compl Cont	Cont
0602173C 1651 Innovative Science and Technology, PE	58,716	60,547	24,024	23,632	26,084	29,478	30,334	Cont	Cont
0602173C 1651 Innovative Science and Technology, PE 0603173C	0	4,811	0	0	0	0	0	0	4,811
D. Schedule Profile									
	FY 1997 2 3	4	1 2 E	FY 1998 2 3	4	FY 1999 2 3	9.6		
Technology Applications Project 1660	;		Page 37 of 44 Pages	14 Pages	Š		Exhibit	Exhibit R-2 (PE 0603173C)	3173C)

RDT&E BUDGET ITEM JU	ET ITI	J M		-ICAJ	S	STIFICATION SHEET (R-2 Exhibit)	r (R-2	Exhit	oit)		DATE	E February 1998	ry 1998	
BUDGET ACTIVITY 3 - Advanced Technology Development	elopme	ı,				PE NUMBER AND TITLE 0603173C Supp	AND TITE C Su	E port T	ЭППЕ Support Technologies - ATD	ogies	ATD		PROJECT 1660	
	-	FY 1	1997 3	4	-	FY 1998 2 3	∞ ε; 4	-	FY 1999 2 3	33	4			
Annual Report Special Tech Applications Report BMDO Update	×	××	× ×	××	×	××	×× × ×							
HBCU/MI Solicitation/Review for incremental funding	×				×									
										•				•
Project 1660					Page .	Page 38 of 44 Pages	es			Ш	xhibit R-2	Exhibit R-2 (PE 0603173C)	(3C)	



Total Cost PROJECT February 1998 TBD Cost to Complete FY 2003 Estimate DATE 0603173C Support Technologies - ATD FY 2002 Estimate FY 2001 Estimate RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) FY 2000 Estimate PE NUMBER AND TITLE FY 1999 Estimate * FY99 - 03 Funding transferred to PE 0603874C. See that PE summary for FY99 - 03 activities. 5,060 FY 1998 Estimate 2,502 FY 1997 Actual 3 - Advanced Technology Development COST (\$ In Thousands) 3352 Modeling & Simulations **

1. Mission Description and Budget Item Justification

This project ensures timely availability of reliable, cooperative, and cost-effective BMDO and Service-provided Modeling, Simulation, & Networks (MS&N) tools and Deployment Readiness Programs. This cost effective approach reduces the high cost of missile test programs and generates the information needed to make timely and capabilities responsive to Ballistic Missile Defense Organization (BMDO) requirements. This project provides for the planning, coordination, program management, and technical oversight of system level Modeling and Simulation (M&S) for the Theater Air and Missile Defense (TAMD) and the National Missile Defense (NMD) informed operational, requirements, performance, design/cost/risk tradeoffs, mitigation and resource allocation decisions.

MS&N programs funded by this project include Mission Oriented Information Technology Resources (ITR), BMDO Data Centers, and the Ballistic Missile Defense

The objective for this program is to provide responsive ITR support and services via a flexible, responsive architecture to satisfy validated current and projected user This project provides acquisition and support services for the design, development, modernization, and control of BMDO Information Technology Resources (ITR). ITR requirements. Projects to be supported via these tasks include the VDC project, the Wargame 2000 initiative, the creation of a comprehensive ITR data base of requirements, and the development of a mission oriented ITR System Architecture that will be responsive to and satisfy these requirements.

Command, Huntsville, AL; and the BMD Simulation Support Center (SSC), Joint National Test Facility (JNTF), Falcon AFB, CO. Each Joint data center specializes in accomplished at four sites: Advanced Missile Signature Center (AMSC), Arnold Engineering and Development Center, Arnold Air Force Base, Tullahoma, TN; products, and provide remote access to data from large volumes of scientific and technical data/information generated from experiments, tests, demonstrations, This project also funds the BMDO Data Center Program. The purpose of the BMDO Data Centers Program is to archive, manage, develop and distribute data Backgrounds Center of Expertise (BCOE), Naval Research Laboratory, Washington, DC; Missile Defense Data Center (MDDC), Space and Missile Defense wargaming, simulations, model executions, Analysis of Alternatives (AOA), and evaluations. Operation and management of the Data Center activities are

R	RDT&E BUDGET ITEM JUSTIFICATIO	STIFICATION SHEET (R-2 Exhibit) DATE Februs	February 1998
BUDGET ACTIVITY 3 - Advanced Te	зирвет астилту 3 - Advanced Technology Development	PE NUMBER AND TITLE 0603173C Support Technologies - ATD	PROJECT 3352
FY 1997 (\$ in Thousands): - \$1,457 This BMD	ousands): This task supported BMDO's Mission Oriented ITR pro	<u>nds):</u> This task supported BMDO's Mission Oriented ITR program to include the modernization of the BMDO's computer capabilities throughout the BMDO and acquisition of equipment based on BMDO program priorities. These priorities included BMD warranges TAMD ADA base It	throughout the
- \$500	TAMD Architecture Analysis, Computational Fluid Dyr Communications, Computers, Intelligence, Surveillance Provided funding for the BMDO Data Centers Program all relevant BMD data. Specific priorities included: AN Midcourse Space Experiment (MSX) program support;	TAMD Architecture Analysis, Computational Fluid Dynamics (CFD) Analysis, NMD Architecture Analysis, and Command, Control, Communications, Computers, Intelligence, Surveillance, Recognizance (C4ISR). Provided funding for the BMDO Data Centers Program to archive, manage, develop and distribute data products, and provide remote access to all relevant BMD data. Specific priorities included: AMSC - development, test and evaluation of the VDC (Alpha) prototype and pransfer of Midcourse Space Experiment (MSX) program support; BDC - development, test and evaluation of the VDC (Alpha) prototype and transfer of	trol, trol tote access to preparation of transfer of
- \$545 - \$2,502	MSX program support; MDDC - development, test and evaluation of the VDC (Alpha) prototype; BMD SSC center capabilities supporting M&S, joint interoperability and integration experiments and wargame exercises. Provided a portion of infrastructure and core capability funding for the JNTF. Total	MSX program support; MDDC - development, test and evaluation of the VDC (Alpha) prototype; BMD SSC - development of functional data center capabilities supporting M&S, joint interoperability and integration experiments and wargame exercises. Provided a portion of infrastructure and core capability funding for the JNTF. Total	nctional data
FY 1998 (\$ in Thousands): - \$1,264 Conti	nue to fund modernization and	upgrades of Mission Oriented ITR in BMDO and BMDO-funded missile defense development programs in	nt programs in
- \$3,796	order to satisfy validated requirements of the ITR user community. Continue to provide funding for the BMDO Data Centers Program access to all relevant BMD data. Specific priorities include: AMS	order to satisfy validated requirements of the ITR user community. Continue to provide funding for the BMDO Data Centers Program to archive, manage, develop data products, distribute and provide remote access to all relevant BMD data. Specific priorities include: AMSC - support VDC design development festing implementation and Initial	de remote
	Operational Capability (IOC), MSX data management in implementation and IOC, transition to backgrounds data implementation and IOC; BMD SSC - support VDC designabilities as back-in data archive	Operational Capability (IOC), MSX data management in coordination with Phillips Lab; BDC - support VDC design, development, testing, implementation and IOC, transition to backgrounds data center of expertise; MDDC - support VDC design, development, testing, implementation and IOC, and establish initial functions and capabilities as back-in data archive.	it, testing, nctions and
- \$5,060	Total		
FY 1999 (\$ in Thousands): - \$0 Total	ousands): Total; all FY99 funding transferred to project 3352, PE 0603874C.	603874C.	
Acquisition Strates	gy: The tasks in this project have been met through full and	Acquisition Strategy: The tasks in this project have been met through full and open contractual competition to support Technology Follow-on M&S requirements.	uirements.

UNCLASSIFIED

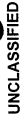
Page 40 of 44 Pages

Project 3352

Exhibit R-2 (PE 0603173C)

RDT&E BUDGET ITEM J		TFICAT	ION SH	EET (R	USTIFICATION SHEET (R-2 Exhibit)	it)		DATE Febr	February 1998	
BUDGET ACTIVITY 3 - Advanced Technology Development	ant		PE NUI 0603	PE NUMBER AND TITLE 0603173C Supp	TLE Upport To	olouhoe	БТПLE Support Technologies - ATD	0	PROJECT 3352	
B. Program Change Summary (\$ in Thousands)										1
FY1998/1999 President's Budget Appropriated Value		FY 1997 2,002	ZI Z	FY 1998 1,554 1,554	FY 1999 1,898	Total Cost 5,454	al 54			
Adjustments to Appropriated Value: a. General Reductions (FFRDC, Inflation, etc.) b. Internal Realignments FY1999 President's Budget		2,502		-200 +3,706 5,060	0	7,562	25			
Change Summary Explanation: Funding: The Virtual Distributed Hardware-in-the-Loop Test Bed (VDHTB) program originally funded by project 3352 has been transferred to project 1155 to align technical responsibilities within the Technical Operations Directorate. Also, due to BMDO's reorganization after the President's Budget Submission last year: the Operation and Maintenance of the JNTF was transferred to a new project (3353); the Mission Oriented ITR was transferred from project 4162 to project 3352; and the BMD Data Center activities were transferred from project 1155 to project 3352. All FY99 funding transferred to project 3352, PE 0603874C. Schedule: None. Technical: None.	e-in-the-Loop chnical Opera JNTF was trai rere transferre	Test Bed (V trions Direct nsferred to a d from proje	/DHTB) pro orate. Also i new projec et 1155 to p	gram origin o, due to BM t (3353); the oroject 3352	ally funded IDO's reorga Mission Or . All FY99 1	oy project 3; inization afti iented ITR v unding tran.	352 has been er the Presid vas transferr sferred to pr	i transferred tr ent's Budget ; ed from proje oject 3352, PI	Loop Test Bed (VDHTB) program originally funded by project 3352 has been transferred to project 1155 to Operations Directorate. Also, due to BMDO's reorganization after the President's Budget Submission last as transferred to a new project (3353); the Mission Oriented ITR was transferred from project 4162 to project sferred from project 1155 to project 3352. All FY99 funding transferred to project 3352, PE 0603874C.	
C. Other Program Funding Summary (\$ in Thousands)	sands)									
2400 NMD Program, PE 0603871C 3352 Joint TMD, PE 0603872C 3352 BMD Technical Support, PE 0603874C	FY 1997 34,803 66,409	FY 1998 6,685 55,558 0	FY 1999 0 11,605 44,886	FY 2000 0 12,013 33,038	FY 2001 0 11,922 32,499	FY 2002 0 11,847 32,566	FY 2003 0 11,836 29,518	To Compl 0 TBD Cont'd	Total Cost 57,529 TBD Cont'd	
D. Schedule Profile										
I Conduct MSX Data Management Support VDC Software & Hardware Acquisition	FY 1997 2 3	4	× 2 EX	FY 1998 2 3 X X	4 L	FY 1999 2 3	916			
Project 3352			Page 41 of 44 Pages	4 Pages			Exhibit	Exhibit R-2 (PE 0603173C)	33173C)	





RDT&E BUDGET ITEM JUS	USTIFICATION SHEET (R-2 Exhibit)	TION SI	HEET (R	-2 Exhil	bit)		Pek Fek	February 1998	98
BUDGET ACTIVITY 3 - Advanced Technology Development		PE NI 000	PE NUMBER AND TITLE 0603173C Supp	FE NUMBER AND TITLE 0603173C Support Technologies - ATD	echnolog	gies - AT	O	<u>4</u>	РРОЈЕСТ 4000
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
4000 Operational Support	27,297	29,396	30,203	28,798	28,899	29,811	30,048	30,048 Continuing Continuing	Continuing

A. Mission Description and Budget Item Justification

This project provides support in three basic areas: personnel and related support costs; funding to meet cost fluctuations and contract terminations; management overhead required for the Support Technology program.. Personnel and related support costs common to all Support Technology projects include support of the Office of the Director, Ballistic Missile Defense Organization and his staff located within the Washington, DC area, as well as BMDO's Executing Agents within the US Army Space & Strategic Defense Command, U.S. Army PEO Missile Defense, U.S. Navy PEO for Theater Defense, U.S. Air Force PEO office, and the National Test Facility. This project supports funding for overhead/indirect personnel costs, benefits, and infrastructure costs such as rents, utilities, supplies, etc. The BMDO prioritizes funding within this project to meet operational, contractual, and statutory fiscal requirements for the Support Technology program. Operational terminating other programs as required. BMDO has additional requirements to provide for foreign currency fluctuations on its limited number of foreign contracts. requirements include reimbursable services acquired through the Defense Business Operating Fund (DBOF), such as accounting services provided by the Defense Finance and Accounting Service (DFAS). Contractual requirements include reserves for special termination costs on designated contracts and provisions for Finally, statutory requirements include funding for charges to canceled appropriations in accordance with Public Law 101-510.

and information management. These efforts include assessment of technical project design, development and testing, test planning, assessment of technology maturity Assistance required to support BMDO overhead management functions for the Support Technology program is contained in this project. This assistance ranges from supplement the BMDO government personnel. Typical efforts include cost estimating, security management, contracts management, strategic relations management schedule, cost, and performance, with attendant documentation of the many related programmatic issues. The requirement for this area is based on most economical and technology integration across BMDO projects; and support of design reviews and technology interface meetings. Program control tasks include assessment of operational contracts to fully support functions such as ADP operations, Access control offices, and graphics support, to supportive efforts required, as well as to and efficient utilization of contractors versus government personnel. The Fiscal Year 1996 Defense Authorization Act eliminates the management program element effective with the Fiscal Year 1997 President's Budget submission. This overhead management and indirect program support funding has been realigned in accordance with Public Law 104-106.

Project 4000

Page 43 of 44 Pages

Exhibit R-2 (PE 0603173C)

SITOIT WALL THE CASE OF THE CA	NOITY	SHEET (R	-2 Exhibit	DATE February 1998	
RDT&E BUDGET II EM JUSTIFICATION STILLE (1.1.2 ENDOET ACTIVITY AGA3473C SUBBORT Tech		PE NUMBER AND TITLE	TITLE	inologies - ATD	РRОЈЕСТ 4000
3 - Advanced Technology Development FY 1997 (\$ in Thousands): - \$27,297 Provided management and support for overhead/indirect fixed costs such as civilian payroll, travel, rents & utilities and supplies. - \$27,297 Total	head/indirect f	fixed costs such	s civilian payrol	, travel, rents & utilities and supplies.	
FY 1998 (\$ in Thousands): - \$29,396 Continue providing management and supp - \$29,396 Total	ort for overhea	id/indirect fixed	costs such as civi	support for overhead/indirect fixed costs such as civilian payroll, travel, rents & utilities and supplies.	
FY 1999 (\$ in Thousands): - \$30,203 Continue providing management and supplement	ort for overhe	ad/indirect fixed	costs such as civi	<u>nds):</u> Continue providing management and support for overhead/indirect fixed costs such as civilian payroll, travel, rents & utilities and supplies. Total	
B. Program Change Summary (\$\sin Thousands)				Total	
FY 1998/1999 President's Budget	FY 1997 26,907	FY 1998 30,206 30,206	FY 1999 31,992	<u>Cost</u> 89,305	
Appropriated Value: Adjustments to Appropriated Value: a. General Reductions (FFRDC, Inflation, etc.) b. Internal Realignments FY1999 President's Budget	762,72	-1,120 +310 29,396	30,203	87,096	
Change Summary Explanation: Funding: Management costs realigned to technical progran Schedule: None Technical: None	elements effec	gram elements effective with FY 1997.	97.		
	Pag	Page 44 of 44 Pages		Exhibit R-2 (PE 0603173C)	
Project 4000					

UNCLASSIFIED

58



THAAD System (Dem / Val) PE 0603861C

THIS PAGE INTENTIONALLY LEFT BLANK

RDT&E BUDGET ITEM JUS	USTIFICATION SHEET (R-2 Exhibit)	ION S	HEET (R	-2 Exhit	oit)		DATE Fet	February 1998	86
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NI 060 Sys	PE NUMBER AND TITLE 0603861C Thea System - TMD	пте heater H ID	igh-Altitu	ıde Area	ENUMBER AND TITLE 0603861C Theater High-Altitude Area Defense System - TMD		РКОЈЕСТ 2260
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
2260 Theater High Altitude Area Defense	549,579	390,785	497,752	37,000	5,400	0	0	0	3,846,142

A. Mission Description and Budget Item Justification

state, X-band radar technology. THAAD will be interoperable with both existing and future air defense systems. This netted and distributed BM/C4I architecture will interceptor fire control, external sensor cueing, and launch and impact point estimates for the THAAD System. The THAAD Radar is based on state-of-the-art, solid-The Theater High Altitude Area Defense (THAAD) System is being designed to negate theater ballistic missiles (TBM) at long ranges and high altitudes. Its longincludes missiles, Palletized Loading System (PLS) launchers, Battle Management/Command, Control, Communications, Computers, Intelligence (BM/C4I) units, FHAAD Radars, and support equipment. The THAAD Radar (formerly known as Ground Based Radar) provides threat early warning, threat type classification, range intercept capability will make possible the protection of broad areas, dispersed assets, and population centers against TBM attacks. The THAAD System provide robust protection against the TBM threat spectrum. THAAD is pursuing integration of THAAD BM/C4I with the Project Manager (PM), Air Defense Command and Control Systems (ADCCS) to take advantage of previous Army developments that can be incorporated into the THAAD program.

13 flight tests. The residual hardware resulting from the THAAD Dem/Val program, including the User Operational Evaluation System (UOES) missile option, will be Radars and support equipment. The THAAD system design will be developed and tested in the Engineering, Manufacturing, and Development (EMD) phase leading to The Demonstration/Validation (Dem/Val) program will develop a design for the objective THAAD system and demonstrate the capabilities of the system in a series of available for limited use as a contingency capability during a national emergency. The UOES will consist of 40 missiles with 4 launchers, 2 BM/C4I units, 2 THAAD used for a prototype system called the UOES. The UOES, used primarily for early operational assessment and for soldiers to influence the final design, will also be ow rate initial production and subsequent fielding in FY 06.

During FY95 - FY99 the Dem/Val flight test program is being conducted at White Sands Missile Range (WSMR), New Mexico. The flight test schedule consists of flight and system tests which began on April 21, 1995 with a successful first flight of the THAAD missile. To date, seven flight tests have been conducted with the eighth flight planned for 2098. The targets for the flight test program are being developed under the Tactical Missile Defense Targets contract (Project 3354).

This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in accordance with existing Department of Defense policy.

Radar has performed in the shadow mode to the test range radar and was the primary sensor on flight 7. The first UOES Radar was delivered to WSMR May 3, 1996, testing at WSMR. The Dem/Val THAAD radar was delivered to WSMR on July 17, 1995, and has participated in flights 3, 4, 5, 6, and 7. The THAAD Dem/Val The THAAD Program continued Dem/Val hardware and software design, development and delivery in support of integration and acceptance testing for flight

Page 1 of 9 Pages

Project 2260

Exhibit R-2 (PE 0603861C)

RDT&E BUDGET ITEM JU	JSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603861C Theater High-Altitude Area Defense System - TMD	PROJECT Area Defense 2260
and completed range integration and test in September The first flight was successfully conducted at WSMR cover deployment, seeker data, uplink/downlink comm flight was conducted on July 31, 1995, as a planned no Steering (TEMS) maneuver which resulted in nominal Updates (IFTUs). The third flight was a non-intercept BM/C4I generated the fire control solution and sent the demonstrated even though a planned intercept was not Radar generation of uplink messages. Detailed analysi errant maneuver during flyout that consumed fuel requ successfully demonstrated the first launch from the tac the integrated avionics processor caused the missile co target intercept. During flights 4, 5, and 6, the THAAI maintained track on the interceptor and seeker shrouds analysis. Flight 6 was conducted July 15, 1996. The 7 computer. Analysis and testing determined the most li obtained on how the seeker viewed the target. Flight 7 correction from the missile Divert and Attitude Contro performed nominally, and that the failure mode resides	and completed range integration and test in September 1996. It will be used for Hight testing beginning with flight 8 and for the remainder of the Dem/Val Hight tests. The first flight was successfully conducted at WSMR on April 21, 1995, proving the THAAD missile propulsion system boosterkill vehicle separation, seeker shroud cover deployment, seeker data, uplink/downlink communications from the Radae Interface Unit (RIU) to the missile and pre-planned command destruct. The second displayment, seeker data, uplink/downlink communications from the Radae Interface Unit (RIU) to the missile aucressfully performed the THAAD Energy Management Steering (TEMS) maneuver which resulted in nominal velocities and accelerations. The kill vehicle successfully performed the THAAD Energy Management Updates (IFTUs). The third flight was a non-intercept fly-by test against a Storm target on October 13, 1995. The missile collected critical seeker data and the BM/CAI generated the fire control solution and sent the launch command to the interim launcher. During Flight 4, on December 13, 1995, much success was demonstrated even though a planned intercept was not accomplished. The flight test demonstrated event for the missile to perform an entran maneuver during glove the missile danalysis of the failed intercept verified that a software error in avionics processing caused the missile computer to reset to a prelaunch condition, which predestined the missile on a ballistic flight path and prevented target intercept on the interceptor and seeker shrouds during shroud separation. All radar mission events, times, and durations, went as predicted in pre-mission analysis. Flight 6 was conducted July 18, 1996. The THAAD missile did not intercept due to the seeker not providing the proper imagery to the onboard analysis and testing determined the most likely cause of failure was dewar contamination. All though an intercept was not achieved, critical data was obtained on how the seeker viewed the target. Flight 7 conducted March 6, 1997, f	reremainder of the Dem/Val flight tests. er/kill vehicle separation, seeker shroud blanned command destruct. The second red the THAAD Energy Management in response to planned In-Flight Target llected critical seeker data and the er 13, 1995, much success was I vehicle homing guidance, and THAAD sing caused the missile to perform an ucted March 22, 1996. The flight test /booster separation, a power interrupt to on a ballistic flight path and prevented t. During flights 4 and 6, it properly is, went as predicted in pre-mission ing the proper imagery to the onboard was not achieved, critical data was sillity to provide in-flight course in-flight course in-flight course in-flight battery and the DACS.
FY 1997 (\$ in Thousands): - \$414,695 Major Contracts: Continued system flight test program and integration of UOES radars. Conducted THAAD Radar chawith the Theater Critical Measurements Program (TCMP)-2. - \$58,909 Support Contracts: Continued software independent verification and support Continued hit assessment, discrimination, and guidance, nav. Continued integration and support THAAD flight testing. - \$42,193 Government Furnished Equipment (GFE)/Other: Continued radios, launch support, BM/C41, weapon system deck model Maintained integrated logistics and product assurance efforts with predicted performance simulations. Continued pursuin, Army developments of force operations software.	Major Contracts: Continued system flight test program and support. Conducted Radar System Test #1 (RST-1). Completed fabrication and integration of UOES radars. Conducted THAAD Radar characterization tests at United States Army Kwajalein Atoll (USAKA) in conjunction with the Theater Critical Measurements Program (TCMP)-2. Support Contracts: Continued software independent verification and validation. Continued nuclear environment survivability analysis. Continued hit assessment, discrimination, and guidance, navigation and control algorithm development. Continued hit to kill lethality analysis. Continued integration and support THAAD flight testing. Government Furnished Equipment (GFE)/Other: Continued integration and testing of Joint Tactical Information Distribution System (JTIDS) radios, launch support, BM/C4I, weapon system deck model, and simulation efforts. Continued system threat vulnerability assessment. Maintained integrated logistics and product assurance efforts. Provided system engineering support to THAAD flight tests to validate test results with predicted performance simulations. Continued pursuing integration of THAAD BM/C4I with PM, ADCCS to take advantage of previous Army developments of force operations software.	RST-1). Completed fabrication and ajalein Atoll (USAKA) in conjunction ronment survivability analysis. Continued hit to kill lethality analysis. rmation Distribution System (JTIDS) hreat vulnerability assessment. HAAD flight tests to validate test results ADCCS to take advantage of previous
Project 2260	Page 2 of 9 Pages	Exhibit R-2 (PE 0603861C)



RI	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	IEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBER AND TITLE 0603861C Theater High-Altitude Area Defense System - TMD	PROJECT a Defense 2260
- \$19,272 - \$11,219 - \$3,291 - \$549,579	In-house support: Maintained government salaries and benefits, travel, training, etc. Targets: Continued development and delivery of targets to support THAAD flight tests and THAAD Radar system tests. Maintained infrastructure to support TMD targets. Operational Test and Evaluation (OT&E): Conducted independent assessment of the THAAD System. Total	s, travel, training, etc. oort THAAD flight tests and THAAD Radar sy dent assessment of the THAAD System.	stem tests. Maintained
FY 1998 (\$ in Thousands): - \$239,766 Majoo option - \$58,315 Suppo	r Contracts: Conduct pre-EM n. Begin procurement, fabrice ort Contracts: Continue softw sessment, discrimination, and	D risk mitigation activity and continue system flight test program and support. Exercise UOES missile tion and integration of UOES missiles. are independent verification and validation. Continue nuclear environment survivability analysis. Continue guidance, navigation and control algorithm development. Continue hit to kill lethality analysis. Continue	ort. Exercise UOES missile survivability analysis. Continue till lethality analysis. Continue
- \$61,134	Integration and support 1 HAAD right testing. Government Furnished Equipment (GFE)/Other: Continue integration and testing of Joint Tactical Information Distribution System (JTIDS) radios, launch support, BM/C41, weapon system deck model, and simulation efforts. Continue system threat vulnerability assessment. Maintain integrated logistics and product assurance efforts. Provide system engineering support to THAAD flight tests to validate test results with predicted performance simulations. Continue pursuing integration of THAAD BM/C4I with PM, ADCCS to take advantage of previous Army	gnt testing. (GFE)/Other: Continue integration and testing of Joint Tactical Information Distribution System (JTIDS) sapon system deck model, and simulation efforts. Continue system threat vulnerability assessment. Maintai urance efforts. Provide system engineering support to THAAD flight tests to validate test results with Continue pursuing integration of THAAD BM/C4I with PM, ADCCS to take advantage of previous Army	n Distribution System (JTIDS) ulnerability assessment. Maintain to validate test results with ake advantage of previous Army
- \$19,420 - \$8,354 - \$2,278 - \$1,518 - \$390,785	deverophnents of force operations software. In-house support: Maintain government salaries and benefits, travel, training, etc. Targets: Continue development and delivery of targets to support THAAD flight tests and THAAD Radar system tests. Maintain infrastructure to support TMD targets Lethality Analysis: Continue lethality simulation code validation. Operational Test and Evaluation (OT&E): Conduct independent assessment of the THAAD System. Total	ravel, training, etc. ort THAAD flight tests and THAAD Radar sysson.	em tests. Maintain infrastructure
FY 1999 (\$ in Thousands): - \$342,065 Majo DAB - \$54,440 Suppo hit as: integr	r Contracts: Complete system ort Contracts: Continue softwa sessment, discrimination, and g ation and support THAAD flig	flight test program and support. Continue pre-EMD risk mitigation activities and preparation for the MSII are independent verification and validation. Continue nuclear environment survivability analysis. Continue guidance, navigation and control algorithm development. Continue hit to kill lethality analysis. Continue ght testing.	es and preparation for the MSII survivability analysis. Continue ill lethality analysis. Continue
Project 2260	Page 3 of 9 Pages		Exhibit R-2 (PE 0603861C)

RDT&E BUDGET ITEM JUST	STIFICATION SHEET (R-2 Exhibit)	I SHEET (I	R-2 Exhibi	(t)	DATE February 1998	1998
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBER AND TITLE 0603861C Thea System - TMD	דודונ Theater Hig MD	PE NUMBER AND TITLE 0603861C Theater High-Altitude Area Defense System - TMD	a Defense	PROJECT 2260
 562,984 Government Furnished Equipment (GFE)/Other: Continue integration and testing of Joint Tactical Information Distribution System (JTIDS) radios, launch support, BM/C4I, weapon system deck model, and simulation efforts. Continue system threat vulnerability assessment. Maintain integrated logistics and product assurance efforts. Provide system engineering support to THAAD flight tests to validate test results with predicted performance simulations. Continue pursuing integration of THAAD BM/C4I with PM, ADCCS to take advantage of previous Army developments of force operations software. \$10,324 Targets: Continue development and delivery of targets to support THAAD flight tests and THAAD Radar system tests. Maintain infrastructure to support TMD targets. \$5,272 Lethality Analysis: Continue lethality simulation code validation. \$1,367 Operational Test and Evaluation (OT&E): Conduct independent assessment of the THAAD System. \$497,752 Total 	y)Other: Continusystem deck mode efforts. Providitinue pursuing in re. salaries and ben very of targets to mulation code very: Conduct indep	ue integration an odel, and simular le system engine ntegration of TH effts, travel, train support THAA alidation.	nd testing of Joir tion efforts. Cor sering support to [AAD BM/C41 v ning, etc. D flight tests an sent of the THAA	it Tactical Information in the system threat variance system threat variance in THAAD flight tests vith PM, ADCCS to take the ADCCS to take the THAAD Radar sys AD System.	on Distribution System vulnerability assessmen to validate test results vake advantage of previstem tests. Maintain inf	TTIDS) L. Maintain vith ous Army rastructure
Acquisition Strategy. The THAAD Acquisition Strategy approved for the Dem/Val phase specified full and open competition for THAAD system integration, missiles, launchers, and BM/C41. The TMD Ground Based Radar (GBR) Acquisition Strategy also specified full and open competition for Dem/Val. The Concept Definition phase, completed in 1992, involved three contractor teams and defined concepts and preliminary designs for the THAAD System. The THAAD Dem/Val contract was competitively awarded to Lockheed Missiles and Space Company in September 1992. The Dem/Val program will develop a design for the THAAD System, and the contract contains an option for production of the 40 UOES missiles based on the design demonstrated in the Dem/Val flight test program. The THAAD Radar (formerly known as TMD-GBR) Dem/Val contract was competitively awarded to Raytheon Company in September 1992. The Dem/Val phase includes the development and test of one Dem/Val radar and two UOES radars. B. Program Change Summary (\$\mathbb{s}\$ in Thousands)	ved for the Dem/) Acquisition Str defined concepts my in September siles based on the arded to Raytheo	Val phase specirategy also specis and preliminar 1992. The Den e design demons on Company in \$\frac{1}{2}\$	fied full and ope fied full and ope y designs for the n/Val program w trated in the Der September 1992.	n competition for TH en competition for De THAAD System. T vill develop a design n/Val flight test prog The Dem/Val phase	pproved for the Dem/Val phase specified full and open competition for THAAD system integration, missiles, GBR) Acquisition Strategy also specified full and open competition for Dem/Val. The Concept Definition is and defined concepts and preliminary designs for the THAAD System. The THAAD Dem/Val contract was ompany in September 1992. The Dem/Val program will develop a design for the THAAD System, and the is missiles based on the design demonstrated in the Dem/Val flight test program. The THAAD Radar (formerly awarded to Raytheon Company in September 1992. The Dem/Val phase includes the development and test	n, missiles, befinition ontract was 1, and the dar (formerly ient and test
FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value: a. General Reductions (FFRDC, Inflation, ect.,) b. Internal Realignments FY1999 President's Budget	FY 1997 341,307	FY 1998 294,647 406,127 -15,342 0	FY 1999 16,778	Total Cost 1,218,550 1,944,571		
Project 2260	Page	Page 4 of 9 Pages		Exhit	Exhibit R-2 (PE 0603861C)	



RDT&E BUDGET ITEM J	M JUSTIF	ICATI	ON SH	USTIFICATION SHEET (R-2 Exhibit)	2 Exhib	it)	٥	DATE Febr	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation			PE NUI 0603 Syst	PE NUMBER AND TITLE 0603861C Thea System - TMD	тге neater Hi)	gh-Altitu	ре number and тitle 0603861C Theater High-Altitude Area Defense System - TMD)efense	PROJECT 2260
Change Summary Explanation: Funding: (+221,145) FY 97: Funds were reprogrammed as a result of perturbations in the DEM/VAL flight test which caused a slip to the DEM/VAL program and corresponding slip to the EMD authority to proceed. (+111,480) FY 98: Realignment from EMD to Dem/Val. FY 97: Funds were reprogrammed from Dem/Val to EMD. FY 97: Funds were reprogrammed from Dem/Val to EMD. FY 99: Increase per Mission Realignment based on the QDR, realignment of funds from FY98 to FY99 and Reprogramming from EMD (0604861C) to this PE. Schedule: The Milestone II DAB Review milestone has slipped due to restructuring the THAAD flight test program (as endorsed by the QDR), including the addition of two more flight tests, and implementing the missile assessment team recommendations. Technical: None	programmed as stroceed. (+111,4 m/Val to EMD. sed on the QDR ilestone has slipl nenting the miss	a result of 80) FY 99, , realignm ped due to	f perturbatic 8: Realignr 1ent of fund 5 restructuri ment team	nns in the DE nent from Els s from FY98 ng the THA ecommenda	M/VAL flig MD to Dem/ to FY99 and AD flight te	ght test whic Val. id Reprogra st program (h caused a sli mming from a (as endorsed	ip to the DEM EMD (06048, by the QDR),	I/VAL program an 51C) to this PE. including the
C. Other Program Funding Summary (\$ in Thousands)	sands)								
THAAD Procurement, SSN C49400 0,000 0,000 0,000 0,000 CHAAD MILCON, 0604861C 0,000 0,000 0,000 0,000 CHAAD EMD, 0604861C 66,737* 0,000 323,942 COSD has submitted a reprogramming action to transfer \$66.737M from EMD to Dem/Val	FY 1997 FY 0,000 0,000 66,737*	FY 1998 0,000 0,000 0,000 1 from EME	FY 1999 0,000 0,000 323,942) to Dem/V	FY 2000 0,000 0,000 596,310 al.	FY 2001 0,000 0,000 574,513	FY 2002 0,000 0,000 602,713	FY 2003 131,952 4,689 501,974	Cont Cont Cont	Total Cont Cont Cont
D. Schedule Profile									
_	FY 1997 2 3	4	1 2 2	FY 1998 2 3	1	FY 1999 2 3	<u>9</u> 3		
Dem/Val Radar Integration and Test (I&T) Complete System Design Review									
Radar System Test #1 ** UOES Option Award				×					
UOES Radar 2 I&T Complete Software Specification Review Integrated System Tests Complete Radar System Test #2	*				×	×			
Project 2260			Page 5 of 9 Pages	Pages			Exhibit F	Exhibit R-2 (PE 0603861C)	3861C)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2 Exhibit)	ге February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	ND TITLE Theater High TMD	PROJECT 1608
$\frac{\text{FY 1997}}{1}$ Milestone II	FY 1998 2 3 4 1 2 3 4 X	
DEM/VAL MILESTONES: 1st UOES Missile Delivery-2Q00 UOES Delivery Complete-2Q01		
First Unit Equiped - 4QFY06		
Project 2260 Pc	Page 6 of 9 Pages Exhibit R-	Exhibit R-2 (PE 0603861C)

64



RD	RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	3RAM EL	EMENT/F	ROJECT	COSTB	REAKD	OWN (R-	3)	DATE Fe	February 1998	8
BUDGET ACTIVITY 4 - Demonstration and Validation	ation and Va	ılidation			PE NUMBE 060386 System	PE NUMBER AND TITLE 0603861C Theat System - TMD	er High-A	ltitude Ar	oe n∪wber and title 0603861C Theater High-Altitude Area Defense System - TMD	PROJECT 6 2260	лест 30
A. Project Cost Breakdown (\$ in Thousands)	3reakdown (\$ in	Thousands)									
				FY 1997		FY 1998	FY 1999				
a. Prime Contract b. Other Government Activities	ent Activities			414,695 42,193 58,909	N	239,766 61,134 58.315	342,065 54,440 62.984				
	gement			19,272	,	19,420	21,300				
e. Targets f. Lethality				0,000		0,534 2,278	5,272				
g. OT&E Total				3,291 549,579	36	1,518 390,785	1,367 497,752				
B. Budget Acquisition History and Planning Information (\$\square\$ in Thousands)	ition History an	d Planning In	formation (\$ i	n Thousands)							
Performing Organizations:	nizations:										
Contractor or Government Performing	Contract Method/Type or Funding <u>Vehicle</u>	Award or Obligation <u>Date</u>	Performing Activity EAC	Project Office <u>EAC</u>	Total Prior to FY_1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total Program	
Product Development Organizations LMMS CPFF RAYTHEON CPIF/CPAF	ent Organizations CPFF CPIF/CPAF	Oct 97 Dec 97			988,843 430,035	384,100 30,595	227,566 12,200	333,065 9,000	42,400	1,975,974 481,830	
Support and Management Organizations OFF OF	gement Organizat CPAF	ions Oct 97			67.115	18.204	22,909	24,564	0,000	132,792	
Other Spt Cont	Various	Multiple			144,406	40,705	35,406	38,420	0,000	258,937	
OGAs Program Mgmt	MIPR Various	Multiple Multiple	٠		66,880 48,440	26,420 19,272	36,435 19,420	33,040 21,300	0,000	162,775 108,432	
Project 2260				Pa	Page 7 of 9 Pages	se.		Ä	Exhibit R-3 (PE 0603861C)	0603861C)	
200001								ł			

RDT	RDT&E PROGRAM ELEMENT	RAM EL	EMENT/P	r/PROJECT	COST BREAKDOWN (R-3)	REAKDO	WN (R-3	<u></u>	DATE Fe	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	ion and Val	idation			PE NUMBER AND TITLE 0603861C Thea System - TMD	AND TITLE C Theate - TMD	r High-Alt	itude Are	PE NUMBER AND TITLE 0603861C Theater High-Altitude Area Defense System - TMD	PROJECT 2260
Contractor or Government Performing <u>Activity</u>	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to <u>Complete</u>	Total <u>Program</u>
Test and Evaluation Organizations WSMR MIPR OT&E TARGETS LETHALITY	<u>Organizations</u> MIPR	Nov 97			27,531 1,500 61,245 7,182	10,030 3,291 11,219 0,000	22,899 1,518 8,354 2,278	21,400 1,367 10,324 5,272	0,000 0,000 0,000 0,000	81,860 7,676 91,142 14,732
B. Budget Acquisition History and Planning Information	on History and	Planning Info		Continued (\$ in Thousands)	iousands)					
Government Furnished Property:	hed Property:									
Item Description	Contract Method/Type or Funding <u>Vehicle</u>	Award or Obligation <u>Date</u>	Delivery <u>Date</u>		Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>
Product Development Property JTIDS Common Eqpt HEMTT M983 PLS Testbeds Miscellaneous	t Property	·			13,100 0,000 1,024 1,280 0,000 590	3,788 0,000 0,000 0,000 0,000	0,000 0,000 0,000 0,000 1,300 500	000°0 000°0 000°0 000°0 000°0	0,000 0,000 0,000 0,000 0,000	16,888 1,024 1,280 1,300 3,045
Support and Management Property N/A	ment Property				0,000	0,000	0,000	0,000	0,000	
Test and Evaluation Property	Property									
Project 2260				Pa	Page 8 of 9 Pages	S		Exh	Exhibit R-3 (PE 0603861C)	603861C)



RDT&E PROGRAM ELEMEN	RAM EL	EMENT/PROJECT COST BREAKDOWN (R-3)	COST BE	EAKDO	WN (R-3		DATE Fe	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	lidation		PE NUMBER AND TITLE 0603861C Thea System - TMD	ре NUMBER AND TITLE 0603861C Theater High-Altitude Area Defense System - TMD	r High-Alt	itude Are	a Defens	PROJECT 9 2260
Contract Method/Type Item or Funding Description Vehicle N/A	Award or Obligation <u>Date</u>	Delivery <u>Date</u>	Total Prior to <u>FY 1997</u> 0,000	Budget FY 1997 0,000	Budget FY 1998 0,000	Budget FY 1999 0,000	Budget to Complete 0,000	Total <u>Program</u>
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation			1,434,872 326,841 97,458	420,438 104,601 24,540	241,566 114,170 35,049	342,065 117,324 38,363	42,400	2,481,341 662,936 195,410
Total Project			1,859,171	549,579	390,785	497,752	42,400	3,339,687
	÷							
Project 2260		Pe	Page 9 of 9 Pages	S		Exhi	Exhibit R-3 (PE 0603861C)	003861C)
				:		77		



Navy Area Missile Defense (Dem / Val) PE 0603867C

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	STIFICA	TION SI	HEET (R	1-2 Exhi	bit)		DATE Fe	February 1998	86
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NI 090	PE NUMBER AND TITLE 0603867C Navy Area	пте Javy Are	6				РRОЈЕСТ 2263
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
2263 Navy Area	157,028	0	0	0	0	0	0	0	763,627
47	ociated with	Navy Area	TBMD, see	section C o	f this R2.				
A. <u>Mission Description and Budget Item Justification</u> The Navy Area Theater Ballistic Missile Defense (TBMD) project builds on the national investment in AEGIS ships, weapon systems, and Navy Standard Missile II (SM-2) Block IV missiles. Two classes of ships continue to be deployed with the AEGIS combat system: the CG-47 Ticonderoga-class cruisers and the DDG-51 (SM-2) Block IV missiles. Two classes of ships continue to be deployed with the AEGIS combat system: the CG-47 Ticonderoga-class cruisers and the DDG-51 Burke-class destroyers. Navy TBMD will take advantage of the attributes of naval forces including overseas presence, mobility, flexibility, and sustainability in order to provide protection to debarkation ports, coastal airfields, amphibious objective areas, Allied forces ashore, and other high value sites. Navy assets will provide an option for initial TBMD allowing the insertion of additional land-based TBMD assets and other expeditionary forces in a threatening environment.) project builc to be deploye of the attribu s, amphibious al land-based	Is on the nat d with the A tes of naval objective ar TBMD asse	ional investn LEGIS comb forces incluc reas, Allied f	nent in AEG at system: tl ling oversea orces ashore expeditiona	IS ships, we ne CG-47 Tis s presence, ne, and other he, y forces in a	apon systerr conderoga-c nobility, fles iigh value si	is, and Navylass cruisers cibility, and tes. Navy as tenvironment	Standard M and the DD sustainability sets will profuser.	issile II 3-51 in order ide an
FY 1997 (\$ in Thousands): - \$151,878 Completed systems engineering and analysis and conducted Milestone II Defense Acquisition Board (DAB). Continued development of UOES and tactical computer programs; initiated development of computer program design specifications for the tactical program. Continued detailed missile design. Continued procurement and fabrication of EDM test rounds. Provided technical support for AEGIS weapons system design activities. Continued test planning. Defined interface for TBMD-related upgrades to AEGIS and Joint Maritime Command Information System (JMCIS). Continued Command and Cotrol Processor (C2P) development. - \$5,150 Conducted required lethality analyses, lethality model refinements and testing in support of planned Live Fire Test and Evaluation (LFT&E).	nd analysis and conducted Milestone II Defense Acquisition Board (DAB). Continued development of UO intiated development of computer program design specifications for the tactical program. Continued details ment and fabrication of EDM test rounds. Provided technical support for AEGIS weapons system design s. Defined interface for TBMD-related upgrades to AEGIS and Joint Maritime Command Information Syst and Cotrol Processor (C2P) development.	conducted N ment of con cation of EC face for TBN ssor (C2P) o	Ailestone II I nputer progra NM test roun AD-related u levelopment nents and tes	Defense Acq am design sp ds. Provided pgrades to f ing in supp	uisition Boa ecifications I technical su AEGIS and J	rd (DAB). (for the taction apport for A oint Maritim delive Fire	Continued de cal program. EGIS weapo Te Commano Test and Evi	evelopment of Continued ons system dan Information (LF aluation (LF)	rf UOES Jetailed ssign System (&E).
7 1998 (\$ in Thousa									
) (\$ in Thousa									
C									
Project 2263		Page I o	Page 1 of 7 Pages			Exhi	oit R-2 (PE	Exhibit R-2 (PE 0603867C)	

RDT&E BUDGET ITEM JU	M JUST	IFICAT	STIFICATION SHEET (R-2 Exhibit)	EET (R-	2 Exhib	it)		DATE Febr	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation			PE NUN 0603	PE NUMBER AND TITLE 0603867C Navy Area	⊤∟E avy Area				PROJECT 2263
Acquisition Strategy: This strategy consists of a Navy Area TBMD Program evolving to a Theater-Wide Defense TBMD program. The Navy Area Program will build on existing force structure by modifying the SM-2 Block IV missile and AEGIS Combat System to achieve TBMD capability.	Vavy Area T 2 Block IV	BMD Programissile and	am evolving AEGIS Com	to a Theater bat System t	r-Wide Defe to achieve T	nse TBMD BMD capab	program. Tility.	he Navy Area	Program will build
B. Program Change Summary (\$ in Thousands)		ı							
FY1998/1999 President's Budget FY1999 President's Budget			FY 1997 59,315 157,028	FY 1998 0	0 0 866	FY 1999 0	Total Cost 59,315 157,028	8 S H L	
Change Summary Explanation: Funding: FY96 Joint Theater Missile Defense target development requirements necessitated a loan of funds, repaid in FY97. FY97 received several miscellaneous oSD-level reductions for inflation adjustments and other OSD requirements, including Bosnia. FY97 was decremented to support Command and Control initiatives supporting the Theater Ballistic Missile Defense Family of Systems. SM-2 Blk IVA design immaturity and delays in the risk reduction flight tests necessitated a program restructure and an FY97 reprogramming from P.E. 0604867C (EMD) to P.E. 0603867C (Dem/Val), as the start of EMD was delayed until February 1997. Schedule: APB approved February 1997	target deve is and other ise Family o ning from P.	lopment req OSD requir of Systems. E. 0604867	uirements ne ements, inch SM-2 Blk I C (EMD) to	cessitated a Iding Bosnia VA design ii P.E. 060386	loan of func FY97 was nmaturity ai .7C (Dem/V	ls, repaid in i decrements nd delays in al), as the st	FY97. FY99ed to suppor the risk red art of EMD	77 received sev t Command ar uction flight te was delayed u	eral miscellaneous nd Control initiatives ssts necessitated a ntil February 1997.
C. Other Program Funding Summary (\$ in Thousands)*	ands)*								
Navy Area TMD (EMD) P.E., 0604867C	FY 1997 143,343	<u>FY 1998</u> 278,790	FY 1999 245,796	$\frac{\text{FY } 2000}{231,592}$	FY 2001 160,193	FY 2002 50,296	FY 2003 36,792	To Complete Cont	Total Cost Cont
AEGIS Combat System (Procurement) P.E. 0208867C - BMDO TOA	9,151	15,058	43,318	60,313	72,390	60,214	56,221	Cont	Cont
SM-2 Block IVA (Procurement) P.E. 0208867C -BMDO TOA	0	0	0	992'59	82,644	166,393	159,559	Cont	Cont
SM-2 Block IVA (Procurement) WPN 1507, BA 2 - US Navy TOA	0	0	0	80,292	101,126	126,969	140,499	Cont	Cont
Project 2263			Page 2 of 7 Pages	Pages			Exhibi	Exhibit R-2 (PE 0603867C)	3867C)

RDT&E BUDG	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	tion	PE NUMBER AND TITLE 0603867C Navy Area	PROJECT 2263
D. Schedule Profile			
Acquisition Milestones: - Acquisition Milestone II - UOES I	FY 1997 1 2 3 4 1	FY 1998 2 3 4 1 2 3 X	4
Engineering Milestones: - AEGIS Combat System (ACS) Preliminary Design Review(PDR) - SM-2 BLK IVA PDR - ACS PDR (Tactical) - ACS CDR (Tactical)	*	×	
T & E Milestones: - White Sands Missile Range NM (DT/Operation Assessment)		×	
Milestones Beyond FY 1999 - LRIP Decision - UOES II - FUE Acquisition Milestone III	3rdQFY00 4thQFY00 1stQFY02 2ndQFY02		
Project 2263	Pag	Page 3 of 7 Pages	Exhibit R-2 (PE 0603867C)

RDT	RDT&E PROGRAM ELEMENT	RAM EL	EMENT/F	I/PROJECT	COSTB	REAKD(COST BREAKDOWN (R-3)	3)	DATE Fe	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	ion and Va	lidation			PE NUMBER AN 0603867C	PE NUMBER AND TITLE 0603867C Navy Area	Area			PROJECT 2263
A. Project Cost Breakdown (\$ in Thousands)	akdown (\$ in '	[housands]	•							
				FY 1997		FY 1998	FY 1999			
a. System Engineering	ă			29,747	•	0	0		t	
	nent			3,462	٥,	0	0			
				2,861		0	0			
	ifications)	•	0 0	0 0			
e. Design and Analysis f Hardware Fab and Proc	SIS I Proc			38,018	• •	-	o c			
	, i			11,592		0	0			
h. Test Equipment						0	0			
i. Engineering Support	ĭĭ			4,090		0	0			
j. Travel				250	_	0	0			
k. Software Development	ment			7,008	~	0	0			
 Other/Miscellaneous 	ns			0	_	0	0			
m. Developmental Test & Evaluation	est & Evaluation	u		0	_	0	0			
n. Operational Test & Evaluation	Evaluation			0	_	0	0			
Total				157,028	~					
B. Budget Acquisition History and Planning Information	on History and	l Planning In		(\$ in Thousands)						
Performing Organizations:	zations:									
Contractor or Government Performing Coverning	Contract Method/Type or Funding	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>
Product Development Organizations Standard Missile CPAF Co.	t Organizations CPAF				0	81,966	0	0	0	207,674
Project 2263				Pa	Page 4 of 7 Pages	Side		ПX	Exhibit R-3 (PF 0603867C)	0603867C)
2022 100 011					7					



RD	RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	3RAM EL	EMENT/P	ROJECT	COST B	REAKDO	OWN (R-	3)	DATE Fe	February 1998	-
BUDGET ACTIVITY 4 - Demonstration and Validation	ation and Va	lidation			PE NUMBER AN 0603867C	PE NUMBER AND TITLE 0603867C Navy Area	Area			PROJECT 2263	<u>, , , , , , , , , , , , , , , , , , , </u>
Contractor or	Contract Method/Type	Award or	Performing	Project	Total						
Performing	or Funding	Obligation	Activity	Office	Prior to	Budget	Budget	Budget	Budget to	Total	
Activity	Vehicle	<u>Date</u>	EAC	EAC	FY 1997	FY 1997	FY 1998	FY 1999	Complete	Program 04 023	
Lockheed Martin	CPAF				39,407	20,425	-	>	0 0	4,923	
NSWC Dahlgren	WR Ca				30.928	6.575	0	0		58,959	
JHU/APL Holoman AFB	FD MIPR				2,140	0	0	0	0	3,540	
Motorola	CPFF				6,162	6,903	0	0	0	25,793	
SPAWAR	PD				0	1,955	0	0 (0 (2,588	
Vitro	CPAF				0 0	2,015	0 0	0 0	-	2,015	
United Defense	CPFF				0 469	007,1		o c	0	94.698	
Hughes	CPAF				51.966	0	0	0	0	56,176	-
Kaytheon	CPAF				0	0	0	0	0	1,400	
Kaman	CPFF				0	0	0	0	0	1,700	
ARC	CPFF				0	0	0	0	0	3,400	
Miscellaneous	· ·				44,794	10,716	0	0	0	57,320	
(efforts < \$500K)											
Support and Management Organizations	zement Organizat	tions									
NSWC Dahlgren	WR				3,813	530	0	0	0	13,234	
NSWC Port	WR		-		220	0	0	0	0	588	
Hueneme					Ċ	•	c	c	C	3 354	
NAWC China	WR				•	1,000	O	>	o	1000	
Lake NSWC Indian	RCP				0	505	0	0	0	2,048	
Head					2 500	490	c	c	C	6.390	
VITRO	CPFF				000,0	005	o c	o		1 242	
SPA	CPFF				O C	006	0	0	0	4,873	
NAVCEA	21 CB				0	1,000	0	0	0	1,000	
Hanscomb AFB	MIPR				0	0	0	0	0	1,500	
				٤		į		j L	()	06038670)	
Project 2263				Fe	rage 3 of / rages	sə		ĽΥ	ווטונ וא־ט (ד בי	0000000]
								72			

RD	RDT&E PROGRAM ELEMEN	RAM EL	EMENT/P	T/PROJECT COST BREAKDOWN (R-3)	COST BI	REAKDO	JWN (R-	3	DATE Fe	February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	ıtion and Va	lidation			PE NUMBER AND TITLE 0603867C Navy	AND TITLE C Navy Area	Area			PROJECT 2263	3 3
Contractor or Government Performing Activity Miscellaneous (efforts < \$500K)	Contract Method/Type or Funding <u>Vehicle</u>	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997 6,022	Budget FY 1997 1,398	Budget FY 1998	Budget <u>FY 1999</u> 0	Budget to Complete 0	Total <u>Program</u> 10,077	
Test and Evaluation Organizations NAWC Point WR Mugu NSWC Port WR	Organizations WR WR				5,018	875	0 0	0 0	0 0	7,284	
NSWC Dahlgren JHU/APL SSDC Army WSMR PMRF Arnold Eng.	WR WR MIPR WR CPFF				5,800 0 7,534 3,250 0	5,559 0 200 600 545 650	000000	000000	000000	11,689 1,483 12,955 9,431 3,410 650	
Holloman AFB MIPR NWAD Corona WR Miscellaneous (efforts < \$500K) B. Budget Acquisition History and Planning Information	MIPR WR tion History and	Planning Inf	ormation Con	0 0 12,628 Continued (\$ in Thousands)	0 0 12,628	200 0 2,053	000	000	0 0 0	200 1,000 16,341	
Government Furnished Property:	ished Property:								,		
ltem Description	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Delivery <u>Date</u>		Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>	
Product Development Property	int Property			å	G L Je y Com	·		ų L	יייייייייייייייייייייייייייייייייייייי	(0.0000	
rioject 4403				27	rage o oj / rages	3		EXI	IDII K-S (PE (Jongon C)	7



RDT&E PROGRAM ELEMENT/PROJEC	T/PROJECT COST BREAKDOWN (R-3)	REAKDO	WN (R-3	<u>≅</u>	DATE Fe	February 1998
	PE NUMBER AND TITLE 0603867C Navy	AND TITLE	ırea			PROJECT 2263
Contract Method/Type Award or Item or Funding Obligation Delivery Description Vehicle Date	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>
Support and Management Property						
Test and Evaluation Property						·
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation	276,370 13,555 35,110	139,113 6,323 11,592	000	000	000	652,838 44,306 66,483
Total Project	325,035	157,028	0	0	0	763,627
			·			
Project 2263	Page 7 of 7 Pages	SS		EX	Exhibit R-3 (PE 0603867C))603867C)
				ľ		



Navy Theater Wide Missile Defense (Dem / Val) PE 0603868C

RDT&E BUDGET ITEM JUS	USTIFICATION SHEET (R-2 Exhibit)	TION S	HEET (R	8-2 Exhi	bit)		DATE Fet	February 1998	86
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NI	E NUMBER AND TITLE 0603868C Navy Theater Wide	тітье <mark>Javy The</mark> e	ater Wide	o.		<u>-</u>	РRОЈЕСТ 1266 .
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
1266 Navy Theater Wide	304,171	419,414	190,446	186,144	183,258	139,273		144,357 Continuing Continuing	Continuing

A. Mission Description and Budget Item Justification

The requirement for the Navy Theater Wide (NTW) Theater Ballistic Missile Defense (TBMD) system is to provide protection to U.S. and allied forces against medium effective defense when the ship is positioned near the enemy TBM launcher to effect ascent phase intercepts; along the TBM trajectory as the TBM passes over water or inland along the coast to effect midcourse intercepts; and, near the defended area to provide descent phase intercepts and achieve an additional layer of defense for to long range theater ballistic missiles (TBMs). This protection includes those political and military assets designated as vital to U.S. interests. NTW will provide an lower-tier TBMD systems.

The NTW system builds upon the existing AEGIS Weapons System (AWS) and the STANDARD Missile (SM) infrastructure as a further evolution to the Navy Area TBMD system. The AWS (as modified for Navy Area TBMD) will be evolved to support exoatmospheric ascent, mid-course, and descent phase engagements. The Navy STANDARD Missile - 2 Block IV will be modified to accommodate a kinetic warhead (KW), a new third stage propulsion system, and exoatmospheric guidance. The new variant of the STANDARD Missile is the STANDARD Missile - 3 (SM-3). The 1995-1996 Ballistic Missile Defense Program Review, implemented by the FY1997 PBD-224 of February 10, 1997, directed the NTW TBMD program to conduct Navy Program Executive Office for Theater Air Defense (PEO(TAD)). The FDP/ALI will provide integration of the SM-3/Kinetic Warhead into the AWS. The NTW interceptor concept definition studies and technology demonstrations to confirm the interceptor solution. Further, the Ballistic Missile Defense Organization (BMDO) PBD-224 directed technology demonstration is called the Flight Demonstration Program/AEGIS LEAP Intercept (FDP/ALI). The FDP/ALI is being executed by the Lightweight Exoatmospheric Projectile (LEAP) Kinetic Warhead. The interceptor concept study is scheduled to be briefed at the 1998 DAB Review. The FY1997 FDP/ALI schedule provides for two Control Test Vehicle (CTV) and seven Flight Test Round (FTR) flights to be conducted aboard U.S. Navy AEGIS combatants and Navy were directed to proceed to a system level intercept employing the AWS (including the STANDARD Missile and Vertical Launch System) with the from the Pacific Missile Range Facility (PMRF). The initial intercept for the ALI program is scheduled for FY1999.

For the past three years (1995, 1996 and 1997), Congress has increased NTW funding levels to accelerate the development and deployment of this critical capability. The FY1997/98 Congressional plus-up allowed for additional FDP/ALI flight tests and expanded the risk reduction activities to support the FDP/ALI transition to a tactical NTW capability

On December 3, 1996, the Under Secretary of Defense for Acquisition and Technology (USD(A&T)) directed that the NTW program be included in the Theater Missile Defense "core program" as that term was used in the 1993 Bottom-Up Review. Further, the letter directed the BMDO and the Navy to implement the Integrated Product Team (IPT) process to make recommendations on the appropriate phase for NTW to enter the acquisition cycle, the associated required

1266

Page 1 of 7 Pages

Exhibit R-2 (PE 0603868C)

RD	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	and Validation	PE NUMBER AND TITLE 0603868C Navy Theater Wide	PROJECT 1266
documentation, and approved, the follov	documentation, and program schedule. In response to the letters' direction, approved, the following for the DAB Review scheduled for March 1998:	letters' direction, the Overarching Integrated Product Team (OIPT) recommended, and the USD(A&T) or March 1998:	nended, and the USD(A&T)
The NTW pThe MilestoThe list of r	The NTW program will enter at Program Definition and Risk Reduction (Phase I); The Milestone Schedule of MSII in FY03, MSIII in FY07, First Unit Equipped in The list of required program documentation.	on and Risk Reduction (Phase I); in FY07, First Unit Equipped in FY08; and,	
The NTW Program	The NTW Program was declared an Major Defense Acquisition Program, ACAT 1D, on September 16, 1997.	CAT 1D, on September 16, 1997.	
This project is assign Defense policy.	ned to the Budget Activity and Program Element codes a	This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in accordance with existing Department of Defense policy.	th existing Department of
FY 1997 (\$ in Thousands):	nued Vertical I anneh Svetem	(VI C) internation and annineering of the MTW CM 2 mingle Continued anningering for the NTW anninger	Cincoming Cou the N/TW/ west
9	defense program and continue specific concept investig and shipboard system risk reduction activities. Continu	defense program and continue specific concept investigations and technology demonstrations. Conducted kill vehicle technology assessments and shipboard system risk reduction activities. Continued NTW TBMD planning and studies, and continued Navy COEA Phase II. Continued AFGIS Warron System internation for an NTW intercent and activities and continued to continued the CTL Account and activities and continued to continued the CTL Account and activities and continued to continued the CTL Account and activities and continued the CTL Account and activities and continued the CTL Account activities and activities and activities and activities and activities are activities and activities and activities are activities and activities and activities are activities and activities are activities and activities are activities and activities and activities are activities are activities and activities are activities and activities are activities are activities are activities and activities are activities and activities are activities and activities are activities are activities are activities are activities and activities are activities are activities are activities and activities are activities are activities and activities are activities are activities and activities are activities and activities are activities are activities and activities are activities are activities and activities are activities are activities and activities are activities and activities are act	chicle technology assessments by COEA Phase II. Continued
- \$10,552 - \$4 \$48	Initiated building of TBM representative targets to support NTW flight demonstration program. Explored NTW annication of advanced technologies through the Small Business Innovative Be	Access weapon system integration for an 1919 interceptor and provide influed A.W.S. integration to support the O.1 in definitiated building of TBM representative targets to support NTW flight demonstration program. Explored NTW application of advanced technologies through the Small Business Innovative Beceasel (SBID) December	O I D demonstration inguis.
- \$3,309 - \$304,171	Continued follow-on engineering and analysis to support NTW. Total	modell me sinan business innovanve research (spin) ri ort NTW.	ogiani.
FY 1998 (\$ in Thousands): - \$389.208 Conti	nue ALI system engineering, te	st article procurement, program management, risk reduction activities and fest and evaluation. Continue	est and evaluation. Continue
	preparation and conduct a Defense Acquisition Board (DAB) Review. Complete Navy COEA Phase II.	(DAB) Review. Complete Navy COEA Phase II.	
- \$16,744 - \$4 347	Continue targets and initiate PMRF range upgrades to s	Continue targets and initiate PMRF range upgrades to support NTW test and evaluation. Continue to explore NTW application of advanced technologies through the Small Business Innovative Research (SBID) Brown	(SBIB) Program
- \$7,700	Continue lethality requirement definition support and lethality performance testing of NTW KW.	ethality performance testing of NTW KW.	(ODIN) HOBIAIN
- \$1,415 - \$419,414	Continue follow-on engineering and analysis to support NTW Total	t NTW.	



Exhibit R-2 (PE 0603868C)

Page 2 of 7 Pages

Project 1266

BDT&F BINGET ITEM		USTIFICATION SHEET (R-2 Exhibit)	-2 Exhib	it)	MO_	DATE Feb	February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBER AND TITLE 0603868C Navy	ртпіє Navy Theater Wide	ter Wide	<u> </u> 		PROJECT 1266	СŢ
FY 1999 (\$ in Thousands): - \$167,401 Continue ALI system engineering, test article procurement, program management, and test and evaluation. - \$7,000 Continue lethality requirement definition support and lethality performance testing of NTW KW. - \$16,045 Continue targets support to NTW test and evaluation. - \$190,446 Total	neering, test article procure nent definition support and NTW test and evaluation	ment, program manag lethality performance	gement, and to	est and evaluat FW KW.	ion.			
B. Program Change Summary (\$ in Thousands)				Total				
FY1998/1999 President's Budget	FY 1997 304,171	FY 1998 194,898 409,898	FY 1999 192,073	Cost 691,142				
Adjustments to Appropriated Value: a. General Reductions (FFRDC, Inflation, ect.,)		-15,484						
 b. Internal Realignments c. Other Adjustments (Navy Reprogramming) FY1999 President's Budget 	304,171	+25,000 419,414	190,446	914,031				
Change Summary Explanation: Funding: FY98: Changes reflect congressional language adding funds for additional risk reduction efforts and undistributed general reductions. FY99: Changes reflect general reductions for revised inflation estimates. Schedule: None Technical: None	ge adding funds for additic r revised inflation estimate	nal risk reduction eff	orts and undi	stributed gener	al reduction	<u>s</u>		
C. Other Program Funding Summary (\$ in Thousands)	(spue					Ţ	Total	·
2263, Navy Area TBMD, PE 0603867C 2263, Navy Area TBMD, PE 0604867C	FY 1997 FY 1998 F 157,028 0 143,343 278,790	FY 1999 FY 2000 0 0 245,796 231,592	FY 2001 0 160,193	FY 2002 E 0 0 50,296	FY 2003 0 36,792	Compl 0	Cost 763,627 Cont	
D. <u>Schedule Profile</u>	FY 1997 2 3 4	FY 1998		FY 1999 2 3	4			
Project 1266	F	Page 3 of 7 Pages			Exhibit F	Exhibit R-2 (PE 0603868C)	03868C)	
\$				1	1			

RDT&E BUDGET ITEM JUSTIFICATIO	STIFICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603868C Navy Theater Wide	PROJECT 1266
Third Stage Rocket Motor Test Third Stage Rocket Motor Test Complete Navy TBMD COEA Phase II DAB Review Kinetic Warhead Hover Test Target Test Vehicle Flight Control Test Vehicle Flight Flight Test Round I Flight Flight Test Round 2 Flight Flight Test Round 4 Flight: 3QFY00 Flight Test Round 5 Flight: 1QFY01 Milestone IIIA: FY03 Milestone IIIB: FY06 Flight Test Round 7 Flight: 2QFY01 Flight Test Round 7 Flight: 2QFY01	FY 1998 X <td>4 ××</td>	4 ××
Project 1266	Page 4 of 7 Pages	Exhibit R-2 (PE 0603868C)



RD	RDT&E PROGRAM ELEME	3RAM EL		ROJEC	T COST	BREAKD	NT/PROJECT COST BREAKDOWN (R-3)	3)	DATE F	February 1998	86
BUDGET ACTIVITY 4 - Demonstration and Validation	ation and Va	lidation			PE NUMB 06038	PE NUMBER AND TITLE 0603868C Navy	PE NUMBER AND TITLE 0603868C Navy Theater Wide	Vide		Pr.	РРОЈЕСТ 1266
A. Project Cost Breakdown (\$ in Thousands)	reakdown (\$ in	Thousands)									
				FY 1997		FY 1998	FY 1999				
a. System Engineering	ring		-	23,	23,467	48,905	12,924				
	ement			6	9,016	11,691	5,693				
	rt Sodi			ر در 1	5,36.1 12 684	6,952 16 447	3,385				
e. Design & Analysis	ods /sis			129		141,156	43,464				
f. Hardware Fab & Procurement	2 Procurement			59		106,746	55,491				
g. Test & Evaluation	ion			19	19,608	45,864	30,203				
h. Test Equipment				01	10,552	10,570	16,045				
1. Engineering Support	port			6	9,745	12,636	5,752				
j. Travel					300	300	300				
k. Software Development	opment			20,	20,616 3 300	16,732	10,028				
f. Other/Misc/BiMDO	2			304		419,414	190,446				
lotai											
B. Budget Acquisition History and Planning Information (\$\mathcal{S}\$ in Thousands)	ition History an	d Planning In	formation (\$ i	Thousands	(1						
Performing Organizations:	nizations:										
Contractor or Government Performing	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>	
Product Development Organizations Standard Missile CPAF	ent Organization CPAF	នាវ	·		53,131	173,128	205,626	103,253	TBD	620,108	
Company Lockheed Martin NSWC Dalgren	CPAF WR				12,637 6,109	30,152 13,395	63,677 17,288	13,913 3,729	TBD	137,179 60,760	
Droject 1766					Page 5 of 7 Pages	apes		Ä	Exhibit R-3 (PE 0603868C)	0603868C)	
F10Jcct 1200					6	9		1			

∨ı⊤Y nstrat)	RDI & E PROGRAM ELEMENT	EMENIA	ROJECT	I/PROJECT COST BREAKDOWN (R-3)	REAKDO	JWN (R-	3)	E E	February 1998	866
	and Val	idation			PE NUMBER AND TITLE 0603868C Navy	AND TITLE	PE NUMBER AND TITLE 0603868C Navy Theater Wide	/ide			PROJECT 1266
r or ant g	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity EAC	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>	
JHU/APL RCP Holloman MIPR AFB/MIT-LL	- 4				3,295 8,794	13,700 7,000	8,963 10,580	4,780 3,000	TBD	40,411 30,094	
SSI CPFF United Defense PD					1,576	882	980	1,000	TBD	5,390	
	r.				000	1,500	770	950	TBD	4,162	-
					000	200	200	435	TBD	1,870	
0					12,640 47,990	5,519 3,309	3,153 1,415	3/3 1,832 0	TBD CBT	25,807 25,807 90,686	•
Competitive							25,000			25,000	
Support and Management Organizations NSWC Dahlgren WR NSWC Port WR	Organizati				00	5,684	4,932 2,822	1,450 2,100	TBD TBD	14,066	
Hueneme NAWC China WR					0	4,973	2,771	1,400	TBD	10,544	
NSWC Indian RCP					0	1,387	1,000	650	TBD	5,407	
0		•			2,132 0	535 150	357 1,953	490 863	TBD TBD	3,959 3,466	
JHU/APL CPFF Misc					0 2,589	1,500 6,692	2,270 2,538	825 1,300	TBD CBT	8,748	-
Test and Evaluation Organizations NSWC Dalgren WR JHU/APL CPFF	izations				000	9,610	6,585	10,658	TBD TBD	30,653	
				Pa	Page 6 of 7 Pages		97,00	Ext.	Exhibit R-3 (PE 0603868C)	0603868C)	



RDT	RDT&E PROGRAM ELEMENT/PROJECT	RAM EL	EMENT/F	ROJECT	COST BREAKDOWN (R-3)	REAKDO	WN (R-	<u>@</u>	DATE	February 1998	868
BUDGET ACTIVITY 4 - Demonstration and Validation	ion and Val	idation			PE NUMBER AND TITLE 0603868C Navy	PE NUMBER AND TITLE 0603868C Navy Theater Wide	rheater W	ide		-	PROJECT 1266
Contractor or Government Performing Activity WSMR NAWC/PHD PMRF MANTECH G	Contract Method/Type or Funding Vehicle WR WR WR CPFF	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997 1,198 0 0 3,909	Budget FY 1997 166 1,350 4,468 0 2,754	Budget FY 1998 50 1,697 6,174 1,680 3,770	Budget FY 1999 1,850 0 1,500 11,500	Budget to Complete TBD TBD TBD TBD	Total Program 1,614 4,897 10,642 3,180	
B. Budget Acquisition History and Planning Information Continued (\$ in Thousands)	on History and	Planning Infe	rmation Con	tinued (\$ in Th	(onsands)						
Government Furnished Property:	hed Property:		٠								
Item Description	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Delivery <u>Date</u>		Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>	
Product Development Property TBD	Property										
Support and Management Property TBD	nent Property										
Test and Evaluation Property TBD	roperty										
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation	slopment Management luation				146,172 4,721 5,107	251,985 22,486 29,700	344,337 18,643 56,434	135,117 9,078 46,251		1,058,102 68,107 144,264	
Total Project					156,000	304,171	419,414	190,446		1,270,473	
Project 1266				Pag	Page 7 of 7 Pages			Exhi	Exhibit R-3 (PE 0603868C)	603868C)	



Medium Extended Air Defense System (MEADS) (Dem / Val) (Corps SAM)
PE 0603869C

RDT&E BUDGET ITEM JUS	STIFICA.	TION SI	USTIFICATION SHEET (R-2 Exhibit)	2-2 Exhi	bit)		DAIE Feb	February 1998	86
BUDGET ACTIVITY 4 - Demonstration and Validation	•	PE NUMB 06038 TMD	PE NUMBER AND TITLE 0603869C Medi	ritle Nedium E	xtended	Air Defe	e number and title 3603869C Medium Extended Air Defense System FMD		РРОЈЕСТ 1262
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
1262 MEADS Concepts	58,825	46,144	43,027	0	0	0	0	0	169,019

Mission Description and Budget Item Justification

Office has also been established and will be responsible for planning, budgeting, and coordinating all U.S. national efforts in support of the MEADS program as well as mobile defense of maneuver forces from ballistic and cruise missiles and unmanned aerial vehicles (UAVs). In May 1996 the Memorandum of Understanding (MOU) Management Agency (NAMEADSMA) is responsible for the accomplishment of the Project Definition-Validation (PD-V) Phase. The objective of the PD-V Phase is 1) to define and validate through engineering analyses, simulations and demonstrations a MEADS which is compliant with the commonly agreed requirements of the The Medium Extended Air Defense System (MEADS) is an advanced air and missile defense system. MEADS is designed to fill a critical void by providing highly among the U.S., Germany, and Italy was signed. Subsequently, in June 1996, the Charter for the North Atlantic Treaty Organization (NATO) MEADS Design and develop, produce in single source, and support MEADS which has acceptable technical and financial risks for the participants. The MEADS Product Management participants while taking maximum advantage of the technology existing in the countries of the participants and 2) to define a balanced cooperative program to Development, Production, and Logistics Management Organization (NAMEADSMO) was approved. In accordance with these directives, the NATO MEADS executing national specific tasks related to satisfying the MEADS requirements.

pattlefield. MEADS will be designed to deal with shorter range Tactical Ballistic Missiles (TBMs), cruise missiles, UAVs, and other threats within the atmosphere. It ncrease survivability and flexibility of employment in a number of operational configurations; 5) a significant increase in firepower while greatly reducing manpower The MEADS mission and consequently its design is a function of the assets that MEADS must protect, the threat against these assets, and the depth and nature of the Ballistic Missiles (SRBMs), low radar cross-section cruise missiles, and other air-breathing threats; 2) rapid deployment of a minimum battle element that is C-130 transportable; 3) mobility to move rapidly and protect maneuver force assets during offensive operations; 4) a distributed architecture and modular components to outside the umbrella of an upper tier defense system. MEADS will be designed to provide: 1) defense against multiple and simultaneous attacks by Short Range will be required to protect critical maneuver force assets throughout all phases of tactical operations and it will be operating in the division area of the battlefield and logistics requirements. Given these characteristics, MEADS will be able to rapidly respond to a variety of crisis situations and satisfy the needs of the joint operational and tactical commanders.

FY 1997 (\$ in Thousands):

- \$47,500 Prime contracts for PD-V Phase.
- Support contracts to provide technical analysis and tools in specialty areas (e.g. lethality, BM/C4I, system simulations, FAAD/MEADS \$4,990
 - integration) and support in conducting independent evaluations of contractor trades and analysis.

Page 1 of 7 Pages

Project 1262

Exhibit R-2 (PE 0603869C)

8	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE	February 1998
BUDGET ACTIVITY 4 - Demonstration	BUBGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603869C Medium Extended Air Defense System TMD	PROJECT stem - 1262
- \$6,335 - \$58,825	Overall management to execute the cooperative program in accordance with the NATO tasks in support of and directly related to both national and MEADS international effort activities, technology transfer, and technology assessment efforts; threat/scenario, mode Effectiveness Analysis (COEA), etc.). Includes all U.S. personnel salaries and benefits. Total	Overall management to execute the cooperative program in accordance with the NATO Charter and MOU for PD-V and to conduct assigned tasks in support of and directly related to both national and MEADS international efforts (e.g. user coordination, national oversight and review activities, technology transfer, and technology assessment efforts; threat/scenario, modeling/simulation, cost estimating, Cost and Operational Effectiveness Analysis (COEA), etc.). Includes all U.S. personnel salaries and benefits.	to conduct assigned oversight and review ost and Operational
FY 1998 (\$ in Thousands): - \$35,210 Prime - \$5,270 Supp	ousands): Prime contracts for PD-V Phase. Support contracts to provide technical analysis and tool integration) support in conducting independent evaluat	nds). Prime contracts for PD-V Phase. Support contracts to provide technical analysis and tools in specialty areas (e.g. lethality, BM/C4I, system simulations, FAAD/MEADS integration), support in conducting independent evaluations of contractor trades and analysis and analysis and travide additional tachnical analysis of	AD/MEADS
- \$5,664	contractor competitive proposals for Design and Development (D&D). Overall management to execute the cooperative program in accordance with the NATO tasks in support of and directly related to both national and MEADS international effort activities, technology transfer, and technology assessment efforts; threat/scenario, mode Effectiveness Analysis (COEA), etc.). Includes all U.S. personnel salaries and benefits. Total	contractor competitive proposals for Design and Development (D&D). Overall management to execute the cooperative program in accordance with the NATO Charter and MOU for PD-V and to conduct assigned tasks in support of and directly related to both national and MEADS international efforts (e.g. user coordination, national oversight and review activities, technology transfer, and technology assessment efforts; threat/scenario, modeling/simulation, cost estimating, Cost and Operational Effectiveness Analysis (COEA), etc.). Includes all U.S. personnel salaries and benefits.	o conduct assigned oversight and review ost and Operational
FY 1999 (\$ in Thousands): - \$30,690 Prime - \$5,737 Suppo contra - \$6,600 Overs tasks	Prime contractors complete PD-V Phase and selected contractor initiate pre-Design and Development. Support contracts to provide technical analysis and tools in specialty areas (e.g. lethality, BMC4I, system integration), support in conducting independent evaluations of contractor trades and analysis, and proving contractors competitive proposals for D&D. Overall management to execute the cooperative program in accordance with the NATO Charter and M tasks in support of and directly related to both national and MEADS international efforts (e.g. user coofficies, technology transfer, and technology assessment efforts: threat/scenario, modeling/simulation	Prime contractors complete PD-V Phase and selected contractor initiate pre-Design and Development. Prime contractors complete PD-V Phase and selected contractor initiate pre-Design and Development. Support contracts to provide technical analysis and tools in specialty areas (e.g. lethality, BMC4I, system simulations, FAAD/MEADS integration), support in conducting independent evaluations of contractor trades and analysis, and provide additional technical analysis of contractors competitive proposals for D&D. Overall management to execute the cooperative program in accordance with the NATO Charter and MOU for PD-V and to conduct assigned tasks in support of and directly related to both national and MEADS international efforts (e.g. user coordination, national oversight and review activities, technology transfer, and technology assessment efforts: threat/scenario, modeling/simulation, cost estimating.	AD/MEADS iical analysis of o conduct assigned oversight and review
- \$43,027	Effectiveness Analysis (COEA), etc.). Includes all U.S. personnel salaries and benefits. Total	. personnel salaries and benefits.	-
Project 1262	Pas	Page 2 of 7 Pages	0603869C)



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R	2 Exhibit)	DATE	TE February 1998	8661
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603869C Medi	PE NUMBER AND TITLE 0603869C Medium Extended Air Defense System - TMD	ed Air Defense	e System -	PROJECT 1262
Acquisition Strategy The MEADS acquisition strategy was developed based on having two competitive transatlantic industrial teams conduct the PD-V phase in which technology among the nations would be leveraged to define the most cost-effective solution to meet the requirements. In Oct 95, following a formal U.S. source selection process, the U.S. Army announced the selection of Lockheed-Martin Integrated Systems, Inc. and H&R Company (joint venture between Hughes Aircraft and Raytheon Company) as U.S. industrial participants. Following a random selection process, each team was paired with a European team with the goal of creating two equal transatlantic industrial entities. Both European teams consist of the following firms: Alenia, DASA, and Siemens. Contracts to conduct a four month international industrial teaming phase were awarded to make a avarded on I May 96. Following the teaming phase, the international teams were awarded two contracts on 4 Oct 96 to execute PD-V. During PD-V the contractors will be required to define/develop a total system concept based upon the International Technical Requirements Document; conduct requirements analysis/flowdown; establish baseline system concept; conduct concurrent engineering design trades; perform simulations/modeling; provide life cycle cost estimates; and establish integrated program plans to include a risk assessment/abatement plan. The effort will also include demonstration of critical functions associated with integrated system performance and resolution of key technical issues for the proposed system design concept through use of end-to-end digital simulation. Also, during the PD-V phase the two international entities will compete for selection as the sole contractor to conduct the D&D and Production phases. The MEADS BMC4I with the Project Management Office is pursuing integration of MEADS program.	itive transatlantic in eet the requirements inc. and H&R Compan was paired with a, DASA, and Sieme international teams t based upon the Integineering design tracplan. The effort will roposed system desisole contractor to coect Manager, Air Deam.	dustrial teams condigated by following any (joint venture by a European team with any contracts to convere awarded two contractional Technical les; perform simulated in also include demogn concept through onduct the D&D and fense Command any	uct the PD-V phase ing a formal U.S. so etween Hughes Air th the goal of creating nduct a four month ontracts on 4 Oct 90 ions/modeling; promote of end-to-end duse of end-to-end da Production phases de Control Systems (in which technologource selection procraft and Raytheoning two equal transfiniternational indus 6 to execute PD-Voument; conduct recycle cycle cost of functions associated in the MEADS Procraft (ADCCS), to take a	sy among ess, the Company) ttlantic trial During puirements estimates; ed with Also, during oduct dvantage of
B. Program Change Summary (\$ in Thousands)					
FY 1998/1999 President's Budget Appropriated Value Adingtonents to Appropriated Value	FY 1998 47,956 47,956	9,509	Total <u>Cost</u> 113,697		
a. General Reductions (FFRDC, Inflation, ect.,) b. Internal Realignments FY 1999 President's Budget	-1,812 0 46,144	43,027	147,996		
Change Summary Explanation: Funding: FY 1998 (-1,812): Project decremented for General Reductions. FY99: Increase per Mission Realignment based on the QDR. Schedule: None. Technical: None.	uctions. DR.				
Project 1262	Page 3 of 7 Pages		Exhibit R-	Exhibit R-2 (PE 0603869C)	

RDT&E BUDGET ITI	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998	_
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603869C Medium Extended Air Defense System TMD		PROJECT 1262
This project was funded under PE 0603216C Project 2212 prior	t 2212 prior to FY 95, PE 0603869C Project 2262 in FY 95, and PE 0603869C Project 1262 in FY 96 and beyond	1262 in FY 96 and beyon	d.
C. Other Program Funding Summary (\$ in Thousands)	usands)		
Missile Procurement, Army, SSN C53000* *Army Total Obligation Authority	FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 56,300	To Total Compl Cost CONT CONT	
D. Schedule Profile			
Engineering Milestone: System Requirements Review System Design Review	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
Contract Milestone: Int'l Teaming Contract Award PD-V Contract Award Release RFP for Design and Dev Complete PD-V Initiate D&D Bridge Contract	**		
Other Program Events: Rqmts Harmonization w/GE/IT Sign MOU Establish NATO Agency Conduct SC Review1 Conduct SC Review2 Conduct SC Review3			
Project 1262	Page 4 of 7 Pages	Exhibit R-2 (PE 0603869C)	



RDT&E BUDGET ITEM JUSTIFICATIO	USTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603869C Medium Extended Air Defense System - TMD	PROJECT Defense System - 1262
Conduct SC Review4 Program Initiation Ceremony DAB-Level Review Conduct SC Review5 Initiate AOA D&D DAB	FY 1998 2 3 4 1 2 3 X	4
Project 1262	Page 5 of 7 Pages	Exhibit R-2 (PE 0603869C)

RD	RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	GRAM EL	EMENT/F	ROJECT	COSTB	REAKD	OWN (R-	3)	DATE Fe	February 1998	860
BUDGET ACTIVITY 4 - Demonstration and Validation	tion and Va	ılidation			PE NUMBER 060386 TMD	PE NUMBER AND TITLE 0603869C Mediu TMD	ım Extend	led Air De	PE NUMBER AND TITLE 0603869C Medium Extended Air Defense System - TMD		РRОЈЕСТ 1262
A. Project Cost Breakdown (\$ in Thousands)	eakdown (\$ in	Thousands)	1								
Project Cost Category	r'y			FY 1997		FY 1998	FY 1999				
MEADS Concepts Total				58,825 58,825		46,144 46,144	43,027 43,027				•
B. Budget Acquisition History and Planning Information (\$ in Thousands)	tion History an	d Planning In	<u>formation (\$ i</u>	n Thousands)							
Performing Organizations:	izations:										
Contractor or Government Performing <u>Activity</u>	Contract Method/Type or Funding	Award or Obligation <u>Date</u>	Performing Activity EAC	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total Program	
Product Development Organizations	nt Organization	s									
Lockheed Team Raytheon Team Project Def/Val/ Pre-D&D	FFP FFP FFP	_ May-96 May-96 Oct-96	5,533 4,072 119,000	5,533 4,072 119,000	000	0 0 47,500	0 0 35,210	0 0 30,690		5,533 4,072 119,000	
Support and Management Organizations NAMEADSMA MEADS	ement Organizat MEADS	tions	16,397	16,397	0	4,990	5,270	5,737		16,397	
NAMEADSMA/ U.S. PMO	LLC Admin/IOB		24,017	24,017	0	6,335	5,664	6,600		23,117	
Test and Evaluation Organizations	Organizations										
Project 1262				Pa	Page 6 of 7 Pages	es		EX	Exhibit R-3 (PE 0603869C)	0603869C)	



RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	COST BR	EAKDO	WN (R-3		DATE Fe l	February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603869C Medi	ND TITLE	ר Extende	₃d Air Def	PE NUMBER AND TITLE 0603869C Medium Extended Air Defense System TMD	PROJECT em - 1262	ст
B. Budget Acquisition History and Planning Information Continued (\$ in Thousands)	housands)					:	
Government Furnished Property:							
Contract Method/Type Award or Item or Funding Obligation Delivery Description Vehicle Date	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total Program	
Product Development Property TBD							
Support and Management Property TBD							
Test and Evaluation Property TBD							
Subtotal Product Development		47,500	35,210	30,690		128,605	-
Subtotal Support and Management		11,325	10,934	12,337		39,514	
Subtotal Test and Evaluation							
Total Project		58,825	46,144	43,027		168,119	
							······································
					٠.		
Project 1262 Pa	Page 7 of 7 Pages	:		Exhi	Exhibit R-3 (PE 0603869C)	303869C)	



Boost Phase Interceptor PE 0603870 C

SUL MƏTI TƏDQUB Ə&TQR	JSTIFICATION SHEET (R-2 Exhibit)	TION S	НЕЕТ (R	-2 Exhi	bit)		DATE Fet	February 1998	866
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NI 060 Def	PE NUMBER AND TITLE 0603870C Boost Phase Interce Defense Concept Development	⊓⊓∟E 3oost Pha ncept De	ase Intervelopme	cept The	E NUMBER AND TITLE 3603870C Boost Phase Intercept Theater Missile 3efense Concept Development		РРОЈЕСТ 1294
(\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
1294 UAV Boost Phase Intercept	22,755	15,766	0	0	0	0	0	TBD	TBD

A. Mission Description and Budget Item Justification

performed in the U.S. and will support and expand key elements of the IBIS concept. It will include developing the UAV-based BPI system requirements for scenarios development and refinement (risk mitigation) of the UAV-based BPI concept which destroys tactical ballistic missiles in the boost phase of flight, before engine cutoff, preferably while in enemy territory. This project is based on the use of UAVs armed with on-board interceptors to provide the means of destroying enemy missiles in of operation and employment in support of U.S. expeditionary forces. The requirements will address, development of search and track sensors, Battle Management, their boosting phase of flight. Task 1 efforts will be performed in Israel and will focus on key elements of the IBIS concept. Task 2 of this cooperative effort will be Command, Control, Communications, Computers and Intelligence (BMC4I), and a concept of operations (CONOPS) based on readily available U.S. technologies. Mitigation, and Task 2: Cooperative UAV-Based BPI Concepts. Task 1 is a cooperative U.S./Government of Israel (GOI) BPI program which involves further The Unmanned Aerial Vehicle (UAV)-Based Boost Phase Intercept (BPI) project covers two tasks; Task 1: Israeli Boost Phase Intercept System (IBIS) Risk

near term promise. Previous cooperative investigations of the UAV-based BPI concept and a recent Air Force Airborne Laser (ABL) Analysis of Alternatives (AoA) Along with attack operations, the BPI concept is a means of destroying hostile ballistic missiles in enemy territory. UAVs armed with interceptors show significant study concluded that such a BPI system could be very cost effective and complementary to terminal missile defense systems.

FY 1997 (\$ in Thousands):

1	\$18,040	Initiated risk mitigation activities with the GOI. Emphasized development of key lightweight interceptor seeker and control system
		technologies, search and track algorithms, fire control algorithms, and simulation of BMC4I technologies.
\$7 I	\$1,110	Validated UAV-based BPI system performance parameters through simulations and wargaming.
1	\$3,605	Analyzed technical issues including survivability, interceptor effectiveness, and development of an Infrared Search & Track Sensor (IRST).
59 	\$22,755	Total

RDT&E BUDGET ITEM JUST	IFICATION	N SHEET (STIFICATION SHEET (R-2 Exhibit)	(t)	DATE February 1998	1998
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBER AND TITLE 0603870C BOOS Defense Concel	E NUMBER AND TITLE 0603870C Boost Phase Interce Defense Concept Development	PE NUMBER AND TITLE 0603870C Boost Phase Intercept Theater Missile Defense Concept Development	ater Missile	PROJECT 1294
FY 1998 (\$ in Thousands): - \$5,750 Initiate development of and demonstrate a prototype search, launch detection, tracking and discrimination capability - \$7,663 Demonstrate, via simulations key IBIS performance and command and control parameters. Further refine interceptor design. - \$2,353 Develop a proof-of-concept /technology road map. - \$15,766 Total	e a prototype ser berformance and road map.	arch, launch dete I command and c	ction, tracking an control parameters	d discrimination cap. . Further refine inte	ability ceptor design.	
FY 1999 (\$ in Thousands): - \$0 Project continuation decision and funding is addressed under PE 0603875C International Cooperative Programs. - \$0 Total (see PE 0603875C)	ig is addressed u	ınder PE 060387	5C International	Cooperative Progran	18.	
Acquisition Strategy: This program is a "hedge" risk mitigation effort for the ABL program and can provide complementary support to the ABL. This program will conduct cooperative activities in the U.S. and Israel to mitigate risk of developing UAV-based BPI systems. The GOI will take the lead on risk mitigation of the interceptor while the U.S. will lead for the Infrared Search and Track (IRST) sensor activities. In other system elements, such as BMC4I and system integration, responsibilities will be shared. The US and GOI will share costs on a 75/25 percent ratio for Task 1 being done under a firm fixed price contract with Israeli industry. Task 2 is being accomplished by BMDO/Service Integrated Product Teams (IPT) with additional support provided by industry.	on effort for the e risk of develop I Track (IRST) sts on a 75/25 percent of the contract of t	ABL program a ping UAV-based sensor activities. ercent ratio for TPT) with addition	nd can provide co BPI systems. Th In other system el ask I being done	mplementary suppore GOI will take the le lements, such as BM under a firm fixed peed by industry.	gation effort for the ABL program and can provide complementary support to the ABL. This program igate risk of developing UAV-based BPI systems. The GOI will take the lead on risk mitigation of the and Track (IRST) sensor activities. In other system elements, such as BMC4I and system integration, a costs on a 75/25 percent ratio for Task 1 being done under a firm fixed price contract with Israeli incident Teams (IPT) with additional support provided by industry.	ogram will of the ation, eli industry.
B. Program Change Summary (\$ in Thousands)						
FY 1998/1999 President's Budget Appropriated Value	FY 1997 23,276	FY 1998 12,885 16,385	FY 199 <u>9</u> 0	Total <u>Cost</u> 36,161		
Adjustinents to Appropriated Value: a. General Reductions (FFRDC, Inflation, etc.) c. Internal Realignments		-619				
FY1999 President's Budget	22,755	15,766	0	38,521		
Change Summary Explanation:						
Funding: None Schedule: None Technical: None						
Project 1294	Page	Page 2 of 5 Pages		Exhib	Exhibit R-2 (PE 0603870C)	()



90

RDT&E BUDGET ITEM JUSTIFICATION	USTIFICATION SHEET (R-2 Exhibit) DATE February 1998	8661
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603870C Boost Phase Intercept Theater Missile Defense Concept Development	РРОЈЕСТ 1294
Summary (\$ in Thousands) FY 1997 FY 1998	To Total FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 Compl Cost	
1294 UAV BPI, PE0603872C D. <u>Schedule Profile</u>	0 6,635	
Preliminary US UAV BPI Requirements Contract Milestone (Israeli) Risk Mitigation BIS Risk Mitigation Final Report Contract IRST Effort IRST Final Report Deliver IRST HW to Israel	$ \frac{FY 1998}{2} 4 1 \frac{FY 1999}{2} 4 $ $ X $ $ X $ $ X $ $ X $ $ X $ $ X $ $ X $ $ X $ $ X $	
Project 1294	Page 3 of 5 Pages Exhibit R-2 (PE 0603870C)	•

RDT	RDT&E PROGRAM ELEMENT	RAM ELE	EMENT/PR	OJECT	I/PROJECT COST BREAKDOWN (R-3)	REAKD(JWN (R	-3)	DATE F	February 1998	866
BUDGET ACTIVITY 4 - Demonstration and Validation	ion and Val	idation			PE NUMBER AND TITLE 0603870C Boos Defense Concel	(AND TITLE C Boost	PE NUMBER AND TITLE 0603870C Boost Phase Interce Defense Concept Development	ntercept o	STITLE Boost Phase Intercept Theater Missile oncept Development	issile	РРОЈЕСТ - 1294
A. Project Cost Breakdown (\$ in Thousands)	akdown (\$ in T	'housands)	•								
IBIS Risk Mitigation Cooperative UAV-based BPI Concepts Total	ised BPI Concep	its		FY 1997 18,040 4,715 22,755	FY 1998 7,663 8,103 15,766	see PE 6	FY 1999				
B. Budget Acquisition History and Planning Information	ion History and	Planning Info		(\$ in Thousands)							
Performing Organizations:	zations:										
Contractor or Government Performing <u>Activity</u>	Contract Method/Type or Funding <u>Vehicle</u>	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>	
Product Development Organizations Israeli MOD FFP SMC MIPR	nt Organizations FFP MIPR	Jun 97 FY96	25,703	25,703	0 K/X	18,040	7,663	000	TBD TBD	25,703	
Navy PEO TAD ONR/NA WC-CL DARPA	MIPR CPFF MIPR	FY <i>97/98</i> FY <i>97/98</i> FY <i>96</i>	1,520 8,000 0	1,520 8,000 0	Y Y Y Z Z Z	800 2,750 150	250 5,000 0	000	180 180 180	1,050 7,750 150	
Support and Management Organizations WJ Schaefer Assoc CPFF FY SSDC MIPR FY	ment Organizati CPFF MIPR	ons FY97/98 FY96 FX96	922	922	V V V V V V V V V V V	420	150	000	TBD TBD	570	
SMC NAWC-CL Anser	MILTA CPFF CPFF	FY97/98 FY98 FY98	635 1,411	635 635 1,411	X	135	500 2,203		TBD	635 2,453	
Test and Evaluation Organizations	Organizations										
Project 1294				$P_{\mathcal{C}}$	Page 4 of 5 Pages	sə		Ш	Exhibit R-3 (PE 0603870C)	E 0603870C	(
								6.0			



RDT	&E PROG	RAM EL	RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	ROJECT	COST BI	REAKDO	JWN (R.	3)	DATE	February 1998	1998
BUDGET ACTIVITY 4 - Demonstration and Validation	ion and Val	idation			PE NUMBER AND TITLE 0603870C Boos Defense Concel	PE NUMBER AND TITLE 0603870C Boost Phase Interce Defense Concept Development	Phase In Develop	ntercept 1	D TITLE Boost Phase Intercept Theater Missile oncept Development	issile	РВОЈЕСТ 1294
Contractor or Government Performing <u>Activity</u> USAF/WL/MNGI	Contract Method/Type or Funding Vehicle CPFF	Award or Obligation <u>Date</u> FY97	Performing Activity <u>EAC</u>	Project Office <u>EAC</u> 80	Total Prior to FY 1997 N/A	Budget FY 1997 80	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u> 80	
B. Budget Acquisition History and Planning Information Continued (\$ in Thousands)	on History and	Planning Inf	ormation Contil	nued (\$ in Th	(onsands)						
Government Furnished Property:	hed Property:										
Item <u>Description</u>	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Delivery <u>Date</u>		Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>	
Product Development Property	l Property									•	
Support and Management Property	nent Property										
Test and Evaluation Property	roperty										
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation	elopment Management Iuation					21,870 805 80	12,913			34,783 3,658 80	
Total Project						22,755	15,766			38,521	
											•
Project 1294				Pas	Page 5 of 5 Pages	S		Ē	Exhibit R-3 (PE 0603870C)	= 0603870C	

THIS PAGE INTENTIONALLY LEFT BLANK



National Missile Defense (NMD) (Dem / Val) PE 0603871C

THIS PAGE INTENTIONALLY LEFT BLANK

RDT&E BUDGET ITEM JUS	STIFICA.	TION SI	USTIFICATION SHEET (R-2 Exhibit)	-2 Exhil	bit)		DATE Fet	February 1998	860
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NI	PE NUMBER AND TITLE 0603871C National Missile Defense	гіт∟Е lational №	Aissile D	efense		2	РRОЈЕСТ 2400
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
2400 Ational Missile Defense [Multi-Projec	811,416	941,142	950,473	864,435	664,930	359,444	313,406	313,406 Continuing Continuing	Continuing

A. Mission Description and Budget Item Justification

potential of more sophisticated emerging threats; and conducting an integrated NMD system test not later than FY99. The intent of the NMD Program is to position the The goal of the NMD program is to develop, within three years, elements of an initial NMD system that could be deployed within three years of a deployment decision. program will maintain a capability to deploy within three years after a decision is made to do so. With this approach, no commitment to deploy is made until the threat U.S. to respond to a strategic missile threat as it emerges. If no threat materializes at the end of the three year development period, development will continue and the This approach, commonly referred to as the NMD "3+3" program, includes: providing a near-term focus to reduce program risk; providing a hedge against the

In May 1997, the Department completed a Quadrennial Defense Review (QDR) to ascertain current world threats, develop present and future over-arching strategies, "3+3" Program. Additionally, the QDR recommended and OSD adjusted NMD Funding (FY99-FY02) to enable NMD development to respond to projected threats. and define required military capabilities and policies. For the NMD Program, the findings of this review resulted in a re-affirmation and commitment to the NMD approved the NMD program's acquisition strategy, including the Cost as an Independent Variable (CAIV) approach (to be updated after the contract award for the An additional \$474M for the NMD program was recommended by the QDR for FY98 and subsequently appropriated by Congress. In August 1997, USD (A&T) Lead System Integrator), the NMD Acquisition Program Baseline (APB), and the release of the LSI Execution Phase Request-for-Proposal (RFP).

Beginning in FY99, a new Program Element, BMD Technical Support (0603874C, or XB), will be created and includes all NMD/TMD common projects and tasks funded in the NMD program. This change affects the following NMD mission common projects: 1155 (Phenomenology), 3153 (Systems Architecture and Engineering), 3270 (Threat and Countermeasures), 3352 (Modeling and Simulation), 3353 (Joint National Test Facility), and 3360 (Test Resources).

contractor will integrate all existing NMD element development activities and initiate development of other elements as necessary. With government approval, the LSI A central feature of the NMD Program strategy is the awarding of a contract for an NMD Lead Systems Integrator (LSI). The objective of this approach is to have a deploy a NMD system. Two Concept Definition contracts were awarded in FY97, and downselect to a single LSI contractor is scheduled for 2Q/98. The single LSI contractor will have the latitude to modify current NMD development programs (e.g., GBI, GBR, etc.). As such, the details of these programs described herein may single contractor, executing under government direction, who will be charged with the contractor accountability to design, develop, test, integrate and potentially change starting in FY98, pending the selection of the LSI contractor.

RDT&E BUDGET ITEM JUSTIFICATION	USTIFICATION SHEET (R-2 Exhibit)	PAIE February 1998
BUDGET ACTIVITY	PE NUMBER AND TITLE	PROJECT
4 - Demonstration and Validation	0603871C National Missile Defense	2400

The NMD system is composed of several elements which are required to perform the key functions involved in a ballistic missile defense engagement. The Ground Interceptor (GBI) is the weapon element that engages and destroys the threat. The Battle Management/Command, Control, and Communications (BM/C3) element potential threats. In addition, Upgraded Early Warning Radars (UEWR) are candidate sensors in the event of an early NMD deployment. SBIRS Low, which will provide midcourse tracking of targets, is currently managed and funded by the Air Force as part of the Space Based Infrared System (SBIRS). The Ground Based Based Radar (GBR) and the Space Based Infrared System - Low (SBIRS Low) provide the dual sensor phenomenology required to address the full spectrum of provides engagement planning and execution, human-in-control of the NMD system, and interfaces with external C3 systems.

(JPO) operations. Other NMD Initiatives include studying alternative test sites for NMD as directed by Congress. Each of these major NMD activity areas is described requirements will become the responsibility of the NMD LSI contractor. Deployment Planning activities focus on the planning required to field the NMD system. Test integration requirements and flows these requirements down to the individual elements. Ultimately, the accomplishment of system-level performance and integration and Evaluation activities provide infrastructure and management of the NMD Test and Evaluation program. Program Support maintains NMD Joint Program Office in addition, several related activities are being performed in support of the NMD Program. System Engineering develops the NMD system-level performance and further below.

system requirements; 4) conducting a successful FY99 integrated system test followed by a Deployment Readiness Review; 5) developing and maintaining a viable deployment; 2) moving from total government integration to contractor responsibility; 3) planning, designing, and developing an open NMD system that will meet NMD INTEGRATION activities focus on using a single contractor to develop and integrate the individual NMD elements into a cohesive NMD system. This LSI contractor will assist the government in: 1) evolving from individual element technology development to an open, integrated system development ready for three year NMD system deployment option; and, 6) providing and maintaining flexibility to deploy or continue to improve and test the NMD system.

targets against the earth limb and space backgrounds. FPAs developed under this effort are designed to operate down at the low background noise levels and are tested discrimination functions to be used in the SBIRS Low system. Projects in radiation hardened electronics and spacecraft computers, focal plane arrays (FPAs), long-SENSOR TECHNOLOGY includes research and development efforts for critical sensor components which support infrared surveillance, acquisition, tracking, and life cryogenic coolers, signal/data processing and optics are developing the state-of-the-art technologies essential to operating in a space environment and viewing for applicability to NMD sensor systems. Cryocoolers are being developed to support the FPA technologies. Optical components and electronic components are developed for SBIRS Low applications and tested for performance, reliability and any degradation due to environmental effects of space such as radiation and contamination.

third stage. An EKV sensor flight test was successfully accomplished in FY97, and a second sensor flight test is scheduled for FY98. EKV interceptor flight tests are booster development is complete, EKV flight tests will be flown on the Payload Launch Vehicle (PLV), which is a booster consisting of a Minuteman II second and The GROUND BASED INTERCEPTOR will demonstrate the NMD interceptor capability, with an emphasis on accomplishing the NMD integrated system test in FY99. The initial focus of GBI development is the exo-atmospheric kill vehicle (EKV) which is the most critical and technically challenging part of the GBI. Until scheduled for FY98 and FY99.

Project 2400

Page 2 of 29 Pages

Exhibit R-2 (PE 0603871C)



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EET (R-2 Exhibit)	TE February 1998
BUDGET ACTIVITY PE NUM	PE NUMBER AND TITLE	PROJECT
4 - Demonstration and Validation	0603871C National Missile Defense	2400
The BATTLE MANAGEMENT, COMMAND, CONTROL AND COMMUNICATIONS ele	TROL AND COMMUNICATIONS element incrementally prototypes the BM/C3 functionality required for the	functionality required for the

system behavior. NMD BM/C3 supports the NMD command and control process required to provide human-in-control; develops, assesses, and selects missile defense strategies and tactics; fuses and correlates available sensor information; integrates and plans the complimentary coordination of NMD sensors and interceptors for prototypes will be integrated and demonstrated at the Joint National Test Facility (JNTF) with user participation to refine and focus the BM/C3 development and NMD mission, and integrates and demonstrates an NMD system in step with evolving NMD sensors and interceptor element capabilities. BM/C3 incremental maximum system performance; supports kill assessment; provides interface with existing and planned C3 systems; and prototypes an In-flight Interceptor Communications System (IFICS) for BM/C3-GBI communication.

GROUND BASED RADAR is the primary fire control sensor, providing surveillance, acquisition, tracking, discrimination, fire control support and kill assessment for the NMD system. The GBR leverages from the Theater Missile Defense Ground Based Radar program. A GBR prototype, designated as GBR-P, will be installed at USAKA in FY98 and will be available as part of the FY99 NMD integrated system test (IFT-5).

support the NMD mission. The UEWRs will detect, track and count the individual objects in a ballistic missile attack early in their trajectory. The UEWR data can be UPGRADED EARLY WARNING RADARS incorporate the software upgrades and modest hardware changes required by the existing Early Warning Radars to used for interceptor commit and other X-band radar cueing in an early NMD architecture.

as such manages all interactions with USSPACECOM in areas relating to requirements. This project is responsible for the development of mission, threat, performance, SYSTEM ENGINEERING develops the NMD system-level performance and integration requirements as derived from the CRD, ORD, and CONOPs, and flows them far-term ballistic missile threats. The systems engineer develops the functional definitions of the candidate deployment options needed to meet user requirements, and will remain on the system-level balancing, verification, and validation of the integrated system performance of the NMD system. The Systems Engineer is the NMD analyses, simulations, and tests are performed to address the system effectiveness and concept of operations of proposed NMD system architectures against near and become the responsibility of the NMD Lead Systems Integrator (LSI) contractor. As element development matures with the LSI, the focus of the Systems Engineer survivability, and effectiveness analysis of the candidate defense system architectures. Accomplishment of system-level performance and integration requirements focal point-of-contact to conduct special studies as requested by OSD, BMDO, and external agencies to support treaty analysis, policy guidance, and other NMD down to the NMD system and individual NMD elements. In addition, the systems engineer plans and directs command and control simulations (C2Sims) where derivative missions. DEPLOYMENT PLANNING activities focus on the planning and logistics required to field a NMD system. This includes identifying the critical actions and timelines for fielding an NMD system to reduce the timeline and risks inherent in such a deployment. In addition, this effort includes development of environmental analyses and documentation, siting analyses, facilities assessment, modification, refurbishment and meeting other beneficial occupancy issues.

available when needed. Management activities include development of the NMD Test and Evaluation Master Plan (TEMP) in accordance with the T&E strategy and (including test ranges and instrumentation, test beds for HWIL and modeling and simulation activities, and development of targets for sensor tests and intercepts) is TEST AND EVALUATION activities involve managing and overseeing the NMD test and evaluation program. This oversight ensures that test infrastructure

Project 2400

3 of 29 Pages

Exhibit R-2 (PE 0603871C

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit	T (R-2 Exhibit)	PAIL February 1998
BUDGET ACTIVITY	PE NUMBER AND TITLE	PROJECT
4 - Demonstration and Validation	0603871C National Missile Defense	2400

approval of the Integrated Test Plan, and Detailed Test Plans and Post-Test Analysis Plans for each ground and Ilight test. Post-test evaluation, analysis, review and reporting is also provided under this activity. OTHER NMD INITIATIVES includes studying alternative test facilities for NMD as directed by Congress, and supports incorporation of Air Force operational tests into the NMD test program for risk reduction purposes.

design and evaluation of NMD system performance across the full spectrum of threats and engagement scenarios. This program provides signature collection sensors DISCRIMINATION provides the U.S. with the capability to generate high confidence target signatures for ballistic missile defenses. This is a critical adjunct to the for live-fire missions and storage of the resulting test data. This program provides predictive models of target signatures and develops algorithms for the critical functions of discrimination, target handover and aimpoint selection.

synergistic manner across all NMD and TMD efforts. Systems analysis work is done to determine the expected operational effectiveness and life cycle cost impacts of SYSTEMS ARCHITECTURE AND ENGINEERING supports an initiative to ensure that joint systems architecture/engineering are addressed in a coordinated and the NMD system based on changing threats, mission requirements, acquisition reform initiatives and advances in technology. It includes implementation within BMDO of DoD initiatives in architectures, systems engineering, and open systems.

description in the form of an annual report, the NMD System Threat Assessment (NMD STA); 2) Threat scenario generation; and 3) Countermeasure integration, THREAT AND COUNTERMEASURES defines potential adversary missile forces which the NMD system could confront. This includes 1) Intelligence threat which integrates countermeasures (CM) technology into NMD elements.

Networks (MS&N) tools and capabilities responsive to BMDO requirements. This project provides for the planning, coordination, program management, and technical infrastructure portion of the Advanced Research Center/Simulation Center (ARC/SC) and the Joint Missile Defense Network (JMDN) that supports the capability to oversight of system level M&S for TAMD and NMD Programs. MS&N programs funded by this NMD project include: Wargame 2000, M&S Roadmap, Mission Oriented Information Technology Resources (ITR), BMDO Data Centers, BMD Virtual Data Center (VDC), the BMD Simulation Support Center (SSC), and the MODELING AND SIMULATION ensures timely availability of reliable, cooperative, and cost-effective BMDO and Service-provided Modeling, Simulation, & interoperate in a distributed integrated simulation (DIS) environment.

Rockwell International in Anaheim, CA; Naval Research and Development (NRaD) at the Naval Command, Control and Ocean Surveillance Center in San Diego, CA; Facility (NHTF) at Edwards AFB, CA; Kinetic Energy Weapon Digital Emulation Center at Huntsville, AL; Aero optic Evaluation Center (AOEC) at Calspan Corp, Engineering Development Center (AEDC) in Tullahoma, TN; Portable Optical Sensor Tester (POST) and Characterization of Low Background Mosiacs (CALM) at instrumentation, and common test beds for NMD HWIL testing and simulation activities. Common ground test facilities include: Kinetic Kill Vehicle Hardware-inthe-Loop Simulator (KHILS) at Eglin AFB, FL; Hypervelocity Wind Tunnel Number 9 at the Naval Surface Warfare Center, White Oak, MD; National Hover Test Buffalo, NY; Center for Research Support (CERES) at Falcon AFB, CO; Army Missile Optical Range (AMOR) at Huntsville, AL; 7V and 10V chambers at Arnold TEST RESOURCES provides the infrastructure to support the NMD test and evaluation program. Test infrastructure includes common test ranges and

Project 2400

Page 4 of 29 Pages

Exhibit R-2 (PE 0603871C)



E	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) PATE February 1998	866
BUDGET ACTIVITY 4 - Demonstrati	SUDGET ACTIVITY 4 - Demonstration and Validation	РРОЈЕСТ 2400
and infrared and Missile Range (K range instrument the Infrared Imag Director (SLBD)	and infrared and blackbody standards at the National Institute of Standards and Technology (NIST) in Gaithersburg, MD. Common range facilities include Kwajalein Missile Range (KMR) in the Marshall Islands; Western Range (WR) at Vandenberg AFB, CA; and the Pacific Missile Range Facility (PMRF) at Kauai, HI. Common range instrumentation includes special test equipment, data collection assets and range instrumentation upgrades including: High Altitude Observatory (HALO) with the Infrared Imaging System (IRIS) based at Aeromet, Inc. in Tulsa, OK; the Remote Area Safety Aircraft (RASA) based at Point Mugu, CA; the SeaLite Beam Director (SLBD) at White Sands Missile Range, NM; KMR improvements and modernization; and the Kwajalein Mobile Range Safety System (KMRSS).	Kwajalein Common JO) with eam
MANAGEMENT Director, Ballistic and Missile Defer This project supp maintains NMD J support to the JPC Budget (IOB) cos functions that are elements.	MANAGEMENT AND OPERATIONAL SUPPORT provides personnel and related support costs common to all NMD projects including support to the Office of the Director, Ballistic Missile Defense Organization (BMDO) and his staff located in Washington, DC, as well as BMDO's Executing Agents within the U.S. Army Space and Missile Defense, U.S. Airny PEO Missile Defense, U.S. Navy PEO for Theater Defense, U.S. Air Force PEO office and the Joint National Test Facility. This project supports funding for overhead/indirect personnel costs, benefits and infrastructure costs such as rents, utilities and supplies. Additionally, this project maintains NMD Joint Program Office (JPO) operations. NMD JPO scientific, engineering and technical assistance activities are funded to provide required contractor support to the JPO. Additionally, government salaries for NMD JPO personnel as well as Army NMD personnel in Huntsville are funded. Other Internal Operating Budget (IOB) costs such as travel, office expenditures, etc., are also provided through this project. The NMD JPO incorporates normal service headquarter type functions that are normally located in other appropriations (i.e., O & M accounts), but the NMD JPO has to pay personnel and support costs out of RDT&E program elements.	fice of the rmy Space sst Facility. project contractor perating preating type
This project is ass Defense policy.	This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in accordance with existing Department of Defense policy.	t of
FY 1997 (\$ in Thousands): - \$24,100 NML paral	ousands): NMD Integration: Issued a Request for Proposal for lead system integrator concept definition contracts. Awarded two contracts and initiated parallel concept definition studies. Prepared and released Request for Proposal to downselect from the two concept definition contractors to a single Lead System Integrator.	nitiated ors to a
- \$53,565	Sensor Technology: Initiated advanced optical coating development. Initiated follow-on program for LWIR HgCdTe FPAs and deliver 2 lots of hybrid arrays for testing. Delivered 35/60K PSC for characterization testing. Initiated / continued endurance testing on 150K PSC, 60K PSC, 35/60K PSC, 35/60K PSC, 35/60K pulse tube cryocoolers. Completed prototype rad-hard 4Mbit SRAM. Completed prototype high speed, 14-bit analog-digital converter. Completed prototype rad-hard, fault-tolerant 32 bit processor. Continued non-cryogenic FPA signal processor. Initiated rad-hard visible star tracker effort. Delivered additional 60K PSC cooler. Completed thermal bus effort. Continued the collection and analysis of background and target data from the MSX satellite.	K PSC, otype PA signal ed the
Project 2400	Page 5 of 29 Pages Εxhibit R-2 (PE 0603871C)	

RI	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	86
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603871C National Missile Defense	РRОЈЕСТ 2400
- \$272,003	GBI: Successfully conducted an EKV sensor flight test (IFT-1A), completed data analysis, and incorporated lessons learned into preparations for the FY98 and FY99 intercept flight tests. Completed fabrication, assembly, and CONUS testing of EKV sensor hardware for the FY98 sensor test and started assembly of hardware for FY98 intercept flight test. Continued EKV/PLV booster hardware and software integration, flight qualification, and acceptance testing. Acquired EKV hardware for FY99/00 EKV flight tests. Updated and validated EKV sensor, kill vehicle models and simulations based on seeker flight data. Continued SHIELD program to develop 256X256 silicon FPAs. Completed phase I transceiver package technology program and transferred effort to EKV prime contractors. Initiated development/fabrication/testing of EKV transceivers and IFICS modem suitable for use in the FY99 NMD integrated system test. Continued PET program to develop hardened HgCdTe FPAs.	ations 98 tion, kill l phase I KV HgCdTe
. \$50,651	BM/C3: Conducted BM/C3 engineering and integration activities to support BM/C3 prototype development, BM/C3 communications component prototype development and NMD system integration activities. Completed development of the second increment of the BM/C3 prototype, integrated with current increments of other BM/C3 components and with applicable external systems. Started development of BM/C3 prototype third increment. Supported NMD tests by providing integrated BM/C3 products as test articles. Supported IFT-1, IFT-1A, and ISTC Integration Tests-3 and -4.	C3 FBM/C3 d ISTC
- \$66,129	GBR: Conducted CDR and baselined the NMD-GBR-P design. Began assembly and testing of antenna subarrays. Continued facility construction with a Joint Occupancy Date in 3QFY97. Began integration and installation of the GBR-P at USAKA. Began modifications to the TMD-GBR Dem/Val radar for NMD uses. Delivered RDS and HWIL to support software validation and Integrated Ground Tests (IGTs). Delivered Software Block 1/2. Potential use of Forward Based X-Band Radar was assessed.	is to the
- \$12,122	UEWR: Initiated UEWR upgrade development. Recommended EWR upgrade solution by evaluating the feasibility, effectiveness and cost of hardware and software options for modifying EWRs to support NMD. Targets of opportunity were supported in coordination with NMD test and evaluation, system engineering and BMC3 efforts. Potential ISTC use of existing EWR HWIL assets were assessed.	ost of test
- \$47,122	System Engineering: Evaluated and refined user requirements into system requirements documents (C1,C2) based upon Capstone Requirements Document (ORD), Operational Requirements Document (ORD), and Concept of Operations (CONOPS). Planned and directed C2 Sims. Refined interface and configuration control requirements. Initiated CAIV and developed the NMD CARD's, including the NMD system card. Assessed and updated NMD threats and developed "design to" scenarios. Analyzed and updated contingency deployment options and continued to provide system analysis in support of objective contingency deployment. Initiated C3 requirements development. Initiated development of the High Fidelity System Simulation (HFSS). Analyzed and validated results of NMD flight tests.	ements card. ontinued
Project 2400	Page 6 of 29 Pages Exhibit R-2 (PE 0603871C)	



RD	RDT&E BUDGET ITEM JUSTIFICATION	USTIFICATION SHEET (R-2 Exhibit)	DATE February 1998	
BUDGET ACTIVITY 4 - Demonstration	BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603871C National Missile Defense		
\$12,229	Deployment Planning: Completed the initial NMD Integrated Deployment Plan and initial Site Activation Plan. Continued preliminary site activation planning. Assessed the operational suitability requirements and the compliance of the NMD system and elements. Developed NMD Master Integrated Program Schedule for the development and deployment of the NMD system. Developed environmental compliance plan for the NMD system. Conducted deployment and logistics assessments in support of the NMD PDR.	the initial NMD Integrated Deployment Plan and initial Site Activation Plan. Continued preliminary site operational suitability requirements and the compliance of the NMD system and elements. Developed NI le for the development and deployment of the NMD system. Developed environmental compliance plan loyment and logistics assessments in support of the NMD PDR.	Plan. Continued preliminary site stem and elements. Developed NMD denvironmental compliance plan for	
\$102,867	Test and Evaluation: Supported ISTC Integration Tests I and 2, and integration of the following functions into the ISTC: BM/C3 Capability Increment I and 2; EKV real-time simulation for both contractors; GBR-P testbed; UEWR and X-band radars. Completed and maintained currency of TEMP, CARD and Test Strategy with the support of the NMD System T&E PIPT. Implemented V&V plan for ISTC. Complete program documentation, pre-launch preparations and oversee execution of IFT-I and IFT-IA. Evaluated post-test results. Coordinated test range infrastructure and upgrades to support EKV flight tests from KMR. Coordinated range instrumentation upgrades and provided data collection and analysis for NMD testing. Conducted target launch for two EKV sensor flight tests (IFT-I and IFT-IA).	STC Integration Tests I and 2, and integration of the following functions into the ISTC: BM/C3 Capability simulation for both contractors; GBR-P testbed; UEWR and X-band radars. Completed and maintained est Strategy with the support of the NMD System T&E PIPT. Implemented V&V plan for ISTC. Completed ch preparations and oversee execution of IFT-1 and IFT-1A. Evaluated post-test results. Coordinated test to support EKV flight tests from KMR. Coordinated range instrumentation upgrades and provided data esting. Conducted target launch for two EKV sensor flight tests (IFT-1 and IFT-1A).	into the ISTC: BM/C3 Capability dars. Completed and maintained ted V&V plan for ISTC. Completed post-test results. Coordinated test tion upgrades and provided data and IFT-1A).	
\$17,400	Other NMD Initiatives: Explored the USAF NMD concept, including test facilities which provide a realistic and representative test scenario. FY97 activities included performing sensor track/data fusion, transmitting in-flight target updates and target object maps, acquiring targets, and demonstrating the launch control system.	the USAF NMD concept, including test facilities which provide a realistic and representative test scenario. ng sensor track/data fusion, transmitting in-flight target updates and target object maps, acquiring targets, ssystem.	ic and representative test scenario. et object maps, acquiring targets, and	
\$19,587	Phenomenology: Provided AST core support for IFT-1, IFT-1a, MDT-3, and MDT-4 missions to collect optical data. Received, archived and distributed test data. Performed optical and radar data analysis of IFT-1, IFT-1a, Red Tigress III, MDT-3, and MDT-4 for NMD GBR, GBI, system design and test. Developed and evaluated GBR Build 4 higher order discrimination algorithms. Updated modeling of radar and IR target signatures.	IFT-1a, MDT-3, and MDT-4 missions to collect on alysis of IFT-1, IFT-1a, Red Tigress III, MDT-3, Build 4 higher order discrimination algorithms.	optical data. Received, archived and and MDT-4 for NMD GBR, GBI, pdated modeling of radar and IR target	
\$1,989	Systems Architecture and Engineering: Continued systems analysis work on NMD issues. Provided system-level capability to address emerging BM/C3 architectures and requirements in a synergistic manner across all NMD/TMD efforts. Facilitated the translation of operational requirements to interoperable, affordable, evolvable, and supportable systems.	ns analysis work on NMD issues. Provided syster nanner across all NMD/TMD efforts. Facilitated t I supportable systems.	m-level capability to address emerging the translation of operational	
\$6,935	Threat and Countermeasures: Provided NMD System Threat Assessment (STA) and operational threat environment intelligence estimates, continued development of threat system scenario descriptions, and upgraded threat modeling capability and digital media threat products. Performed counter measures concept design and flight tests, continued work on dedicated countermeasures flight experiment.	nreat Assessment (STA) and operational threat envitions, and upgraded threat modeling capability ansits, continued work on dedicated countermeasure:	ironment intelligence estimates, d digital media threat products. s flight experiment.	
Project 2400	Page	Page 7 of 29 Pages	Exhibit R-2 (PE 0603871C)	

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE Eshings, 1000
BUDGET ACTIVITY 4 - Demonstrati	BUDGET ACTIVITY 4 - Demonstration and Validation 6603871C National Missile Defense	PROJECT 2400
- \$34,803	Modeling and Simulation: Provided infrastructure and core capability funding to the JNTF for hardware, software, systems engineering, supercomputing and wargaming resources. Provided maintenance of the BMD SSC. Supported BMDO and Service M&S activities in the five primary areas: standardization, assessments, development/modification, computer architecture/networks, and program management for system-level M&S programs. Provided supercomputing resources and infrastructure funding at the ARC/SC. Began design and development of the Wargame 2000 simulation tool for use in support of CinC wargames and exercises. Began development of the M&S Roadmap. Provided target discrimination and detection data support to the BMDO Data Center Programs, began development of the BMD Virtual Data Center, and provided acquisition and support services for the design, development, modernization and control of BMDO Mission Oriented ITR.	ire, systems engineering, rvice M&S activities in the five ogram management for systemssign and development of the M&S Roadmap. Provided target Virtual Data Center, and ssion Oriented ITR.
- \$11,679	Test Resources: Provided ground test facility infrastructure and upgrades including: HWIL testing at KHILS; wind tunnel testing at Tunnel 9; shock-tunnel testing at AOEC; hover test and NMD safety net integration and flight support capability at NHTF; command/control technology experiments at CERES; lethality tests at AEDC Range C; sensor testing at POST, CALM, NRaD, and 7V/10V; phenomenology characterization and target signatures at AMOR and KHILS; and primary IR and black body calibration standards at the NIST. Provided test range infrastructure and upgrades to support EKV testing. Provided range instrumentation, upgrades, data collection and analysis for BMDO testing. Provided data collection and processing.	ind tunnel testing at Tunnel 9; ; command/control technology ohenomenology characterization Provided test range infrastructure r BMDO testing. Provided data
- \$60,235	Management and Operational Support: Continued providing management and support for BMDO and NMD JPO overhead/indirect fixed costs, and continued to provide management and analysis support to the NMD program in areas such as cost/schedule/performance assessment, cost estimating and analysis, budget analysis and formulation, program planning and control, contract management.	O overhead/indirect fixed costs, performance assessment, cost
- \$18,000 - \$811,416	Special Interest Programs: House Resolution 104-863 Total	
FY 1998 (\$ in Thousands): - \$143,016 NME	ousands): NMD Integration: Complete parallel system integrator concept definition studies. Downselect to one LSI contractor. Initiate LSI base contract.	ctor. Initiate LSI base contract.
- \$18,542	Sensor Technology: Deliver initial samples of advanced optical coatings for testing. Initiate/continue endurance testing of the 35/60K, 60K, and 150K coolers. Initiate 100K cooler for fore-optics. Extend cutoff wavelength of LWIR HgCdTe FPAs from current technology. Initiate optics development in contamination control technology. Continue development, fabrication, and test of advanced, radiation-hardened electronic components and packaging technologies for processors, memory, and analog-digital converters. Continue rad-hard visible star tracker development.	testing of the 35/60K, 60K, and rent technology. Initiate optics iation-hardened electronic ard visible star tracker
Project 2400	Page 8 of 29 Pages Exhibit	Exhibit R-2 (PE 0603871C)

101



R	RDT&E BUDGET ITEM JUSTIFICATIO	USTIFICATION SHEET (R-2 Exhibit)	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBER AND TITLE 0603871C National Missile Defense	PROJECT 2400
- \$300,155	GBI: Conduct one EKV seeker flight experiment (IFT into HWIL simulations to prepare for IFTs 4 and 5. Up equipment/software. Initiate acquisition of tactical boo to support FY99 flight testing. Begin to fabricate EKV producible and hardened HgCdTe FPA's. Continue SF	GBI: Conduct one EKV seeker flight experiment (IFT-2), and one EKV intercept test (IFT-3). Reduce flight test data and incorporate results into HWIL simulations to prepare for IFTs 4 and 5. Upgrade mission and launch control hardware/software to replace old and unreliable equipment/software. Initiate acquisition of tactical booster to support flights starting in FY01. Complete fabrication of EKV and PLV hardware to support FY99 flight testing. Begin to fabricate EKV and PLV components for FY00 flight testing. Continue PET program to develop producible and hardened HgCdTe FPA's. Continue SHIELD program for the development of 256x256 Silicon FPA's.	and incorporate results old and unreliable f EKV and PLV hardware program to develop
- \$62,227	BM/C3: Conduct BM/C3 engineering and integration a prototype development and NMD system integration as with current increments of other BM/C3 components an and fifth increment. Support NMD tests by providing i Deliver brassboard IFICS and prototype IFICS.	BM/C3: Conduct BM/C3 engineering and integration activities to support BM/C3 Prototype development, BM/C3 communications component prototype development and NMD system integration activities. Complete development of the third increment of the BM/C3 Prototype, integrate with current increments of other BM/C3 components and with applicable external systems. Start development of the BM/C3 prototype fourth and fifth increment. Support NMD tests by providing integrated BM/C3 products as test articles. Support IFT-2, IFT-3, IGT-1A, and IGT-2. Deliver brassboard IFICS and prototype IFICS.	nmunications component M/C3 Prototype, integrate SM/C3 prototype fourth 3, IGT-1A, and IGT-2.
- \$56,235	GBR: Complete facility construction with a Beneficial Occupancy Date in IQFY98. Complete integration USAKA. Planning for USAKA Readiness Review. Deliver Software Block 3. Conduct on-line system veuse of Forward Based X-Band Radar will be assessed. Shadow targets of opportunity for radar calibration.	GBR: Complete facility construction with a Beneficial Occupancy Date in IQFY98. Complete integration and installation of the GBR-P at USAKA. Planning for USAKA Readiness Review. Deliver Software Block 3. Conduct on-line system verification test in 3QFY98. Potential use of Forward Based X-Band Radar will be assessed. Shadow targets of opportunity for radar calibration.	tion of the GBR-P at st in 3QFY98. Potential
- \$15,545	UEWR: Continue the conduct of real-time missile trac Demonstrator for participation in NMD integrated syste Manage UEWR portion of the LSI contract.	UEWR: Continue the conduct of real-time missile tracking experiments using EWR and other applicable existing sensors. Provide UEWR Demonstrator for participation in NMD integrated system tests. Continue system development and program risk definition and risk reduction. Manage UEWR portion of the LSI contract.	ors. Provide UEWR ition and risk reduction.
- \$43,358	System Engineering: Conduct NMD System Interim Prupdated CRD, ORD, and CONOPs. Plan and direct C. High Fidelity System Simulation (HFSS). Conduct NNdevelopment options. Initiate Configuration Control B. NMD Systems Engineering IV & V Master Plan. Asset to support the ICE. Support the LSI System Functional	System Engineering: Conduct NMD System Interim Preliminary Design Review (IPDR). Assess and refine user requirements based upon updated CRD, ORD, and CONOPs. Plan and direct C2 Sims. Develop System Evaluation Plan (SEP), and deliver low fidelity version of the High Fidelity System Simulation (HFSS). Conduct NMD System PDR. Finalize interface and configuration control requirements in support of development options. Initiate Configuration Control Board (CCB) and Risk Management Board (RMB). Develop C3 requirements. Develop an NMD Systems Engineering IV & V Master Plan. Assess NMD threat and develop C3 scenarios. Update CARD's to reflect C1/C2 requirement to support the ICE. Support the LSI System Functional Review (SFR). Analyze and validate results of NMD flight and ground tests.	ements based upon fidelity version of the equirements in support of requirements. Develop an eflect C1/C2 requirement d ground tests.
- \$18,041	Deployment Planning: Update the NMD Integrated Deployment Plan and the NMD Site Acti refinements in the NMD architecture. Support development of the NMD System Training Pl the areas of program and deployment schedule integration, critical path analysis and identific Continue environmental analyses of candidate deployment sites and required documentation.	Deployment Planning: Update the NMD Integrated Deployment Plan and the NMD Site Activation Plan to reflect programmatic changes and refinements in the NMD architecture. Support development of the NMD System Training Plan and System Safety Plan. Efforts will continue in the areas of program and deployment schedule integration, critical path analysis and identification of deployment risk mitigation actions. Continue environmental analyses of candidate deployment sites and required documentation.	rammatic changes and n. Efforts will continue in nitigation actions.
Project 2400	Pag	Page 9 of 29 Pages	Exhibit R-2 (PE 0603871C)

RE	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) PATE February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603871C National Missile Defense
- \$141,776	Iest and Evaluation: Support ISTC Integration Test 3 and IGT-2A, and integration of the following into the ISTC: BM/C3 Capability Increment 3; GBI HWIL upgrade, and real-time simulations. Maintain currency of TEMP, CARD and Test Strategy with the support of the NMD System T&E PIPT. Complete program documentation, pre-launch preparations and oversee execution of IFT-2 and IFT-3. Evaluate post-test results. Complete VV&A of IFT-3 target and implement accreditation plan for ISTC. Complete lethality and live fire testing plan. Coordinate test range infrastructure and upgrades to support EKV flight tests from KMR. Coordinate range instrumentation upgrades and provide data collection and analysis for NMD testing. Conduct target launch for IFT-3. Implement rolling spare target for IFT-2 and beyond.
- \$10,639	Discrimination: Provide AST core operating costs for IFT-2, IFT-3, and Op Evals to collect optical data to support NMD. Continue optical and radar data analysis for NMD system design and test. Provide discrimination algorithms to GBR, SBIRS, and GBI programs to counter advanced threats and penaids. Update modeling capabilities in the NMD scenario.
- \$3,895	Systems Architecture and Engineering: Continue systems analysis work on NMD issues. Provide system-level capability to address emerging BM/C3 architectures and requirements in a synergistic manner across all NMD/TMD efforts and facilitate the translation of operational requirements to interoperable, affordable, evolvable, and supportable systems.
- \$3,700	Threat and Countermeasures: Provide NMD STA and operational threat environment intelligence estimates, continue development of threat system scenario descriptions, and upgrade threat modeling capability and digital media threat products.
- \$8,060	Modeling and Simulations: Complete Wargame 2000 simulation NMD IOC WARGAME DEMO and Critical Design Review (CDR), provide supercomputing resources and infrastructure funding at the ARC/SC, continue development of the M&S Roadmap and continue to fund modernization and upgrades of Mission Oriented ITR. The BMD SSC will continue to develop processes for testing and improving models, data and algorithms and will update the NMD M&S and data catalogs/repositories. The BMDO Data Centers will continue to archive, manage, develop data products, distribute and provide remote access to all relevant BMD test, experiment, M&S and wargame data.
- \$13,920	Joint National Test Facility: Provides core funding for the JNTF for the BMDO's joint missile defense modeling, simulation, and test center whose focus is the joint inter-service, interoperability, and integration aspects of missile defense system acquisition. The JNTF conducts humanin-the-loop missile defense wargaming for concept of operations (CONOPS) exploration and development; provides simulation, communication connectivity and other JNTF assets in support of BMDO- and CINC-sponsored theater missile defense exercises; hosts increments of the NMD BMC3 capability. The JNTF also performs studies and analysis in support of joint missile defense and provides inter-service computational capabilities and wide area network communication networks with Service facilities.
Project 2400	Page 10 of 29 Pages Exhibit R-2 (PE 0603871C)



RI	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	n and Validation PE NUMBER AND TITLE 0603871C National Missile Defense	PROJECT PROJECT 2400
- \$10,496	Test Resources: Provide ground test facility infrastructure and upgrades for BMDO testing including: IR sensor HWIL testing at KHILS, wind tunnel testing at Tunnel 9, hover test capability at NHTF, command/control technology experiments at CERES, lethality tests at AEDC Range G, sensor testing at POST, CALM NRaD, and 7V/10V phenomenology characterization and target signatures at KHILS, and primary IR and blackbody calibration standards at the NIST. Provide test range infrastructure and upgrades to support EKV testing. Provide range instrumentation, upgrades, data collection, and analysis for BMDO testing.	g: IR sensor HWIL testing at KHILS, wind s at CERES, lethality tests at AEDC Range G, natures at KHILS, and primary IR and oort EKV testing. Provide range
- \$91,537	Management and Operational Support: Continue providing management and support for BMDO and NMD JPO overhead/indirect fixed costs, and continue to provide management and analysis support to the NMD program in areas such as cost/schedule/performance assessment, cost estimating and analysis, budget analysis and formulation, program planning and control, contract management. These include personnel costs both at the NMD JPO in Washington, DC for 49 civilians and Huntsville, AL for 168 civilians.	d NMD JPO overhead/indirect fixed costs, st/schedule/performance assessment, cost anagement. These include personnel costs
- \$941,142	Total	
FY 1999 (\$ in Thousands): - \$343,279 NMI	<u>isands):</u> NMD Integration: Conduct FY99 NMD integrated system test (IFT-5) and support the NMD Deployment Readiness Review.	yment Readiness Review.
819,619 -	Sensor Technology: Deliver final samples of advanced optical coatings for testing. Deliver 2 lots of LWIR HgCdTe FPAs with extended wavelength cutoff. Initiate silicon FPA development to very long wavelength regime. Initiate continuous 10K sorption cooler effort. Continue endurance testing on 150K, 60K, and 35/60K PSC cryocoolers. Deliver prototype contamination control device. Initiate silicon carbide telescope effort. Continue development, fabrication, and test of advanced, radiation-hardened electronic components and packaging technologies for processors, memory and analog-digital converters. Deliver prototype non-cryogenic FPA signal processor. Continue rad-hard visible star tracker effort. Deliver rad-hard electrically erasable programmable read-only memory (EEPROM). Provide predicted and exploited signature data for test planning and systems effectiveness tasks.	of LWIR HgCdTe FPAs with extended inuous 10K sorption cooler effort. Continue ontrol device. Initiate silicon carbide ronic components and packaging ic FPA signal processor. Continue rad-hard EEPROM). Provide predicted and exploited
- \$227,999	GBI: Perform IFT-4 and participate in the NMD integrated system test (IFT-5) using EKV and PLV. Fabricate EKV for fourth intercept flight (IFT-6), incorporating technology improvements and lessons learned from IFTs 1-4. Downselect to single EKV development contractor. Continue dedicated booster development and prepare for two propulsion verification tests in FY00. Deliver flight ready SHIELD and PET FPAs and readout electronics.	. Fabricate EKV for fourth intercept flight single EKV development contractor. Deliver flight ready SHIELD and PET FPAs
Project 2400	Page 11 of 29 Pages	Exhibit R-2 (PE 0603871C)
	•	•

	 	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) PATE Fek	February 1998
BUDGET 4 - De	вирбет Астіvіту 4 - Demonstratio	BUDGET ACTIVITY 4 - Demonstration and Validation 603871C National Missile Defense	PROJECT 2400
1	\$50,047	BM/C3: Conduct BM/C3 engineering and integration activities to support BM/C3 Prototype development, BM/C3 communications component prototype development and NMD system integration activities. Complete development of the fourth and fifth increment of the BM/C3 Prototype, integrated with current increments of other BM/C3 components and with applicable external systems. Support NMD tests by providing integrated BM/C3 products as test articles. Support IGT-3 through IGT-6, and support IFT-4 through IFT-6. Integrate prototype IFICS at Kwajalein Missile Range (KMR).	ications component he BM/C3 MD tests by grate prototype
ı	\$48,653	GBR: Participate in IFT-4 on-line and the NMD integrated system test (IFT-5) with GBR-P in-line. Continue algorithm development. Develop P31 program. Hardware and software validation.	elopment. Develop
ı	829,809	System Engineering: Assess and refine user requirements based upon updated CRD, ORD, CONOPs. Plan and direct C2 Sims. Deliver high fidelity version of the High Fidelity System Simulation (HFSS). Conduct NMD System CDR. Finalize interface and configuration control requirements in support of deployment options. Continue C1/C2/C3 requirements refinement. Continue the NMD Systems Engineering IV&V Master Plan. Assess and update the NMD threat and update scenarios. Analyze and validate results of NMD flight and ground tests. Begin preparations for the NMD Deployment Readiness Review in FY00.	ns. Deliver high uration control Engineering IV&V nd tests. Begin
1	\$17,724	Deployment Planning: Refine the NMD Integrated Deployment Plan and the NMD Site Activation Plan to reflect programmatic changes and refinements to the NMD architecture. Prepare deployment assessment for the NMD Deployment Readiness Review. Assessment will include all aspects of deployment (industrial base assessment, operational suitability assessment, deployment risk analysis and site activation summary). Complete tactical site design to support deployment review and meet deployment timelines. Update program and deployment schedule information and refine critical path analysis of the NMD system.	atic changes and ment will include all ation summary).
1	\$140,984	Test and Evaluation: Support IGT-3 and IGT-4. Maintain currency of TEMP, CARD and Test Strategy with support of the NMD System T&E PIPT. Complete program documentation, pre-launch preparations and oversee execution of IFT-4 and IFT-5. Evaluate post-test results. Complete VV&A of IFT-4 and IFT-5 targets and fully accredit the ISTC. Implement lethality and live fire testing plan. Coordinate test range infrastructure and upgrades to support EKV flight tests from KMR. Coordinate test range instrumentation upgrades and provide data collection and analysis for NMD testing. Conduct target launches for IFT-4 and IFT-5.	NMD System T&E -test results. ordinate test range vide data collection
1	\$0	Discrimination: This project funding is moved to PE 0603874C starting in FY99.	
l	\$0	Systems Architecture and Engineering: This project funding is moved to PE 0603874C starting in FY99.	
1	\$0	Threat and Countermeasures: This project funding is moved to PE 0603874C starting in FY99.	
Project 2400	2400	Page 12 of 29 Pages Exhibit R-2 (PE 0603871C)	03871C)

105



RE	RDT&E BUDGET ITEM JUSTIFIC,	USTIFICATION SHEET (R-2 Exhibit)	R-2 Exhib	it)	DATE February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	n and Validation	PE NUMBER AND TITLE 0603871C Natio	D TITLE National M	PE NUMBER AND TITLE OCO3871C National Missile Defense	PROJECT 2400
- \$0	Modeling and Simulations: This project funding is moved to PE 0603874C starting in FY99.	g is moved to PE 060387	4C starting in F	.667	
- \$0	Joint National Test Facility: This project fundin	project funding is moved to PE 0603874C starting in FY99.	74C starting in F	ү99.	
- \$490	Test Resources: Provide ground test facility infrastructure and upgrades for BMDO sensor testing at MOSTT/POST and 7V/10V.	rastructure and upgrades	for BMDO sens	or testing at MOSTT/F	OST and 7V/10V.
- \$71,869	Management and Operational Support: Continue providing management and support for overhead/indirect fixed costs, and continue to provide management and analysis support to the NMD program in areas such as cost/schedule/performance assessment, cost estimating and analysis, budget analysis and formulation, program planning and control, contract management.	oport: Continue providing management and support for the NMD program in areas such as cost/schedule/program planning and control, contract management.	and support for cost/schedule/pe management.	overhead/indirect fixe rformance assessment	ed costs, and continue to provide ;, cost estimating and analysis,
- \$950,473	Total				
Acquisition Strategy approach is to have and potentially deple necessary. Currently individual integration will be the successfu	Acquisition Strategy: A central feature of the NMD Program strategy is the awarding of a contract for an NMD Lead Systems Integrator (LSI). The objective of this approach is to have a single contractor, executing under government direction, who will be charged with the contractor accountability to design, develop, test, integrate, and potentially deploy an NMD system. The LSI will integrate all existing NMD element development activities and initiate development of other elements as necessary. Currently, two LSI Concept Definition Phase contracts have been awarded. This phase is providing a basis upon which each contractor team develops their individual integration concepts. In FY98, the government will downselect a single contractor who will perform in the LSI execution phase. A key aspect of this phase will be the successful completion of an NMD integrated system test in FY99 which is intended to demonstrate an initial NMD capability.	geram strategy is the awarding of a contract for an NMD Lead Systems Integratogovernment direction, who will be charged with the contractor accountability to tegrate all existing NMD element development activities and initiate development contracts have been awarded. This phase is providing a basis upon which each it will downselect a single contractor who will perform in the LSI execution phases system test in FY99 which is intended to demonstrate an initial NMD capability.	tract for an NMI rged with the collopment activitic ase is providing who will perform to demonstrate at the demonstrate as	Lead Systems Integratactor accountability is and initiate develops a basis upon which ear in the LSI execution printial NMD capabil	gram strategy is the awarding of a contract for an NMD Lead Systems Integrator (LSI). The objective of this government direction, who will be charged with the contractor accountability to design, develop, test, integrate, tegrate all existing NMD element development activities and initiate development of other elements as contracts have been awarded. This phase is providing a basis upon which each contractor team develops their it will downselect a single contractor who will perform in the LSI execution phase. A key aspect of this phase system test in FY99 which is intended to demonstrate an initial NMD capability.
B. Program Change Su	Program Change Summary (\$ in Thousands)				
FY1998/1999 President's Budget Appropriated Value	EY 1997 828,864	997 <u>FY 1998</u> 864 504,091 978,091	FY 1999 393,085	Total <u>Cost</u> 1,726,040	
Adjustinents to Appropriated Value: a. General Reductions (FFRDC b. Internal Realignments FY1999 President's Budget	nsurients to Appropriated Value: a. General Reductions (FFRDC, Inflation, ect.,) b. Internal Realignments 999 President's Budget 811,416	-36,949 0 116 941,142	950,473	2,703,031	
Change Summary Explanation: Funding: FY98 FY99 Schedule: N/A	ation: FY98: Additional resources (\$474M) were allocated, and adjustments, including OSD reductions, were made. FY99: Increase per Mission Realignment based on the QDR. N/A	eated, and adjustments, ir on the QDR.	ıcluding OSD re	ductions, were made.	
Project 2400		Page 13 of 29 Pages		Exhibi	Exhibit R-2 (PE 0603871C)

		L+ < C
RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET (R-2 Exhibit)	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603871C National Missile Defense	PROJECT 2400
Technical: N/A		
C. Other Program Funding Summary (\$ in Thousands)		
FY 1997 FY 1998 F PE 0603871C NMD MILCON Design 0 540	FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 12,230 0 0	To Total Compl Cost 12,770
D. Schedule Profile		
FY 1997	FY 1998 FY 1999 4	
	×	
Est and Evaluation Milestones g. BM/C3 Legacy+ h. BM/C3 Capability Increment 1 i. C2 Sim 96B j. IFT-1 k. C2 Sim 97A *		
* ability Increment 2		
n. Cz Sin 9/B o. IFT-2 p. BM/C3 Capability Increment 3 q. C2 Exercise 98A r. IGT-1A	×× ××	
Project 2400	Page 14 of 29 Pages	Exhibit R-2 (PE 0603871C)



RDT&E BUDGET ITEM JUS	USTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603871C National Missile Defense	PROJECT 2400
s. IGT-2A t. IFT-3 u. BM/C3 Capability Increment 4	××	
v. C2 Sim 99A w. IGT-3	× ××	
x. 101-4 y. IFT-4 z. C2 Exercise 99A aa. C2 Sim 99B bb. NMD Integrated System Test (IFT-5) cc. BM/C3 Capability Increment 5	* * * * * * * * * * * * * * * * * * *	
Contract Milestones dd. GBR-P Contract Mod Implemented ee. NMD Lead System Integrator Concept Definition RFP Release ff. NMD Lead System Integrator Concept Definition Contract Awards gg. NMD Lead System Integrator Execution Phase RFP Release hh. NMD Lead System Integrator Downselect to one contractor	*	
* Completed activityX Pending activity		
**		
Project 2400	Page 15 of 29 Pages	Exhibit R-2 (PE 0603871C)
	108	

108

RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	JGRAM EL	EMENT/F	PROJECT	COST B	REAKD	OWN (R-	3)	DATE	February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	Validation			PE NUMBER 060387	PE NUMBER AND TITLE 0603871C Nation	PE NUMBER AND TITLE 0603871C National Missile Defense	e Defense		PROJECT 2400	ECT 0
A. Project Cost Breakdown (\$ in Thousands)	n Thousands)	•	1							
			FY 1997		FY 1998	FY 1999	٠			
NMD Integration			24,100		143,016	343,279				
Sensor Technology			53,565		18,542	19,619				
Ground Based Interceptor	7		272,003	(*)	300,155	227,999				
Ground Based Radar	Collicor and Com	munications	50,651		62,22 <i>1</i> 56.235	50,047				
Upgraded Early Warning Radars			12,122		15,545	00,01				
Systems Engineering			47,122		43,358	29,809				
Deployment Planning			12,229		18,041	17,724				
Test and Evaluation			102,867		141,776	140,984				
Other NMD Initiatives			17,400	_	0	0				
Discrimination			19,587		10,639	0				
Systems Architecture and Engineering	ering		1,989		3,895	0				
Threat and Countermeasures			6,935		3,700	0				
Modeling and Simulation			34,803		8,060	0				
Join National Test Facility			0		13,920	0				
Test Resources			11,679		10,496	490				
Management and Operational Support	port		60,235		91,537	71,869				
Special interest riogianis Total			18,000 811,416		0 941,142	0 950,473				
B. Budget Acquisition History and Planning Information	and Planning Inf	_	S in Thousands)							
Performing Organizations:										
Contractor or Contract Government Method/Type	oe Award or	Performing	Project	Total						
Performing or Funding Activity Vehicle	Obligation <u>Date</u>	Activity EAC	Office <u>EAC</u>	Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total Program	
Project 2400			Page	Page 16 of 29 Pages	səs		Ext	Exhibit R-3 (PE 0603871C)	0603871C)	



RD	RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	RAM ELE	MENT/P	ROJECT	COST BI	REAKDO	WN (R-	<u>©</u>	DATE Fe	February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	tion and Val	idation			PE NUMBER AND TITLE 0603871C Nation	AND TITLE C Nation	D TITLE National Missile Defense	Defense		PROJECT 2400	ECT 0
Contractor or Government Performing <u>Activity</u>	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>	
Product Development Organizations	nt Organizations										
NMD INTEGRATION				٠.							
Boeing UMDC TBD Misc	FP FP CPAF	3Q/97 3Q/97 3Q/98				10,000 10,000 0 4,100	0 0 143,016	0 0 343,279 0	continues	10,000 10,000 486,295 4,100	-
GBI											
Hughes Boeing Lockheed Winner EKV	CPFF CPFF CPIF	98/1 06/6				82,316 93,687 65,960 0	101,950 103,455 68,192 0	51,900 44,500 56,000 49,600	continues continues continues	312,082 316,698 249,944 49,600	
NRC SEETAN	CPAF	3/92				3,380	0 0	0	-	9,867	
NRC (New SELA) Sparta ASGI	IM CPFF CPFF	4/9 <i>/</i> 8/92 6/89				2,403 2,148 0	3,866 1,704	4,137 2,000 0	continues	10,406 7,642 1 307	
Mevatec Mevatec (New	CPFF TM	11/93 4/97				212	371	400	continues	1,045 983	
SY Technology Hughes (PET)	TCPFF CPFF	96/01 96/01	26,625	26,625		1,525 1,499	2,850 1,439	3,050 1,448	continues	7,425	
Liris (PET) BNA (SHLD) TRW	CPFF CPFF CPFF	9/90 11/92 9/95	25,425 6,580 1,787	25,425 6,580 1,787		1,498 2,308 0	1,438 0 0	1,448 0 0	continues	6,684 4,228 1,457	
Project 2400				Page	Page 17 of 29 Pages	sə		Exhi	Exhibit R-3 (PE 0603871C)	603871C)	

RD	RDT&E PROGRAM ELEMENT	RAM ELE	MENT/P	I/PROJECT COST BREAKDOWN (R-3)	COST BI	REAKDC	WN (R-	€	DATE Fel	February 1998	866
BUDGET ACTIVITY 4 - Demonstration and Validation	tion and Val	idation			PE NUMBER AND TITLE 0603871C Nation	AND TITLE	אוזונב National Missile Defense	Defense			PROJEСТ 2400
Contractor or Government Performing Activity Harris SFAE-MD TBE TBE TBE (New SETA) Stone Engineer	Contract Method/Type or Funding Vehicle CPFF N/A CPAF TM CPFF	Award or Obligation Date 9/95 N/A 3/92 4/97	Performing Activity – <u>EAC</u> 1,315	Project Office EAC 1,315	Total Prior to FY 1997	Budget FY 1997 499 0 527 5,512	Budget FY 1998 0 0 7,690 430	Budget FY 1999 0 0 8,228 460	Budget to Complete continues	Total Program 1,601 13,478 527 21,430 1,190	
CST Dynetics Rockwell Kaman OGA's Misc	CPFF CPFF CPFF CPFF	11/96 2/93 4/94 6/90 TBD				86 80 480 095 3,418 4,070	86 0 0 0 6,026 658	95 0 0 4,243 490	continues continues	267 80 480 95 13,687 19,194	
TRW BDM LSI (BMC3 Dev & Integration) National Labs Nichols Research NSWC MITRE SENCOM PEO-AMD COE SPARTA TBE Nichols TRW	CPFF CPAF/CPFF TBD MIPR CPFF N/A FFRDC CPFF N/A MIPR CPFF CPFF CPFF CPAF CPAF	8//23/91 12/27/94 TBD Annual 11/30/89 N/A Annual 9/30/90 N/A Annual 8/24/88 4/23/93 1/31/91	97,347	97,347 16,461 10,074 6,139 5,000		19,208 3,900 0 1,800 1,153 730 2,358 1,600 2,688 785 636 940 1,144	33,000 0 5,429 0 3,600 2,660 1,725 0 0 663 1,300 1,581 1,800	0 36,203 1,800 0 540 1,624 1,068 0 0 214 735 788	continues continues continues continues continues continues continues	94,947 10,150 41,632 4,000 2,013 5,170 8,673 5,738 4,828 1,060 2,931 3,992 4,444 7,001	
Project 2400				Pagi	Page 18 of 29 Pages	ges		EX	Exhibit R-3 (PE 0603871C))603871C)	



Ξ

RD	RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	RAM ELE	MENT/P	ROJECT	COST B	REAKDO	WN (R-3		DATE Fel	February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	tion and Vali	idation			PE NUMBER AND TITLE 0603871C Natio	AND TITLE	PE NUMBER AND TITLE 0603871C National Missile Defense	Defense		PROJEC 2400	РРОЈЕСТ 2400
Contractor or Government Performing <u>Activity</u> Loral VRI	Contract Method/Type or Funding Vehicle CPAF CPAF	Award or Obligation <u>Date</u> 1/31/91 1/14/92	Performing Activity EAC 6,942 3,239 1,180	Project Office <u>EAC</u> 6,942 3,239 1,180	Total Prior to FY 1997	Budget FY 1997 1,875 893 8,850	Budget FY 1998 1,648 880 7,941	Budget FY 1999 700 600 4,675	Budget to Complete continues continues	Total Program 6,442 2,839 29,225	
GBR											
Raytheon TBE Colsa GRA SFAE-MD MIT (Lincoln	CPAF CPAF CPFF CPFF N/A FFRDC	11/94 3/92 6/89 7/96 N/A Annual	148,922	148,922		58,598 1,000 0 0 4,700	18,715 4,465 9,785 1,710 0 9,500	14,800 2,300 7,300 0 0 9,000	continues continues continues	154,135 10,241 20,515 2,810 20,437 18,500	
Labs) Hughes Misc UEWR	CPAF N/A	4/96 N/A				01,831	5,605 6,455	8,300 6,953	continues	13,905	
Xontech SENCOM Alphatech Mitre X-band Radar LSI Misc SENSOR TECH Hughes Analog Devices	T&M T&M CPAF FFRDC Various Various N/A CPFF	1/3/95 10/1/94 Annual N/A 1/90 9/91	8,370 5,669 2,314 11,166 TBD TBD TBD 12,892 8,993	8,370 5,699 2,314 11,166 TBD TBD TBD 8,692		6,126 870 0 2,408 1,000 0 1,718 1,583	0 1,950 2,890 2,850 2,000 5,855 0 1,000	0 0 0 0 0 0 0 0	continues	7,000 3,569 2,314 7,731 5,150 2,000 8,393 3,473 5,459	
Project 2400				Pag	Page 19 of 29 Pages	ies		Exh	Exhibit R-3 (PE 0603871C)	603871C)	

RDI	RDT&E PROGRAM ELEMEN	RAM ELE	MENT/P	ROJECT	COST B	REAKDO	T/PROJECT COST BREAKDOWN (R-3)	3)	DATE	Fobrillary 1998	806
BUDGET ACTIVITY 4 - Demonstration and Validation	ion and Vali	idation			PE NUMBER AN	PE NUMBER AND TITLE ORO3871C Nation) ТПLE National Missila Defense	Defence			PROJECT
											200
Contractor or Government	Contract Method/Type	Award or	Performing	Project	Total						
Performing	or Funding	Obligation	Activity -	Office	Prior to	Budget	Budget	Budget	Budget to	Total	
Activity	Vehicle	<u>Date</u>	EAC	EAC	FY 1997	FY 1997	FY 1998	FY 1999	Complete	Program	
TBD	CPIF	3/98	TBD	5,000		0	744	1,015	continues	1,759	
TBD	CPIF	3/98	TBD	19,600		0	3,820	3,770	continues	7,590	
TBD	CPFF	3/98	TBD	1,800		0	693	507	continues	1,200	-
Hughes	CPFF	26/6	12,582	12,582		009	1,850	1,300	continues	3,750	
MRC	CPFF	1/6/1	5,654	5,654		922	158	0		3,392	
Phillips Lab	N/A	N/A				260	1,500	1,000	continues	3,900	
AFRL	CPAF	6/62				1,044	1,821	1,676	continues	5,811	
Ball Aero	CPAF	8/94				611	20	50	continues	741	
Lockheed Martin	CPAF	96/1				193	0	0		009	
Creare	CPAF	10/95				1,148	918	154	continues	2,483	
Hughes	CPFF	11/92				80	54	54	continues	296	
Swales	CPFF	2/96				398	0	0		750	
Aerospace	CP	6/62				200	570	570	continues	2,050	
Cubic / MMS	CP	10/98				0	0	009	continues	009	
Ball	CPAF	3/95				1,505	1,500	1,500	continues	4,845	
AFRL	N/A	N/A	009	009		105	126	150	continues	381	
Logicon	CPAF	4/97	125	125		125	0	0		125	
S Systems Corp	CPAF	4/97	270	270		270	0	0		270	
Hughes	CPFF	TBD	5,487	5,487		0	874	850		1,724	
Crane	CPAF	3/30/90	1,490	1,490		0	0	0		1,290	
Lockheed Martin	CPAF	96/01/1	1,830	1,830		1,000	175	0		1,582	
TRW	CPAF	1/90				925	800	800	continues	4,735	
Honeywell	CPAF	06/1				925	800	800	continues	3,645	
Hughes	CPAF	2/93	6,620	6,620		0	0	0		1,470	
Rockwell	CPAF	2/93	0,670	6,670		0	0	0		2,030	
Xontech						0	0	0		1,400	
WPAFB	N/A	N/A				0	0	0		1,600	
JHU/APL	CPFF	10/1/01	165,841	165,841		0	0	0		11,644	
JHU/APL(B)	CPFF	4/1/95	39,894	39,894		9,938	0	0		16,938	
MDA	CPFF	1/2/92	53,169	53,169		0	0	0		1,350	
Project 2400				Pag	Page 20 of 29 Pages	ges		Exh	Exhibit R-3 (PE 0603871C)	603871C)	
								,			



113

RDT	RDT&E PROGRAM ELEMEN	RAM ELE	MENT/P	T/PROJECT COST BREAKDOWN (R-3)	COST B	REAKDO	OWN (R-	3)	DATE Fe	February 1998	86
BUDGET ACTIVITY 4 - Demonstration and Validation	on and Val	idation			PE NUMBER AN 0603871C		אוזענב National Missile Defense	Defense		P 5	РКОЈЕСТ 2400
Contractor or Government	Contract Method/Type	Award or	Performing	Project	Total		-			- - - -	
Performing	or Funding Vehicle	Obligation Dare	Activity FAC	Office FAC	Prior to FV 1997	Budget FV 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Fotal Program	
. 6	CPFF	6/15/88	90.586	90.586		1.635	0	0		8,487	
. ວ	CPFF	8/7/92	20,800	20,800		3,596	0	0		7,999	·
	CPFF	12/1/93				1,627	0	0		6,884	
NASA	MIPR	N/A				. 865	0	0		831	
	N/A	N/A				580	0	0		4,821	
	N/A	N/A				8,509	0	0		19,340	
NRL	N/A	N/A				2,300	0	0		4,609	-
USASSDC	N/A	N/A				1,161	559	1,223	continues	4,499	
JHU/APL	CPAF	96/9	17,000	17,000		950	0	0		6,180	
Misc Contracts						8,989	530	1,929	continues	16,999	
OTHER NMD INITIATIVES											
TRW	CPIF	2/97				350	0	, 0		350	
						721	0	0		721	
SAIC						1,107	0	0		1,107	
Aerospace						200	0	0		200	
APL						384	0	0		384	
OO-ALC-REA						4,200	0	0		4,200	
OO-ALC-M&S						775	0	0		775	
ESC/XRS						1,960	0	0		1,960	
BESC						400	0	0		400	
NRC (SHIELD)						2,250	0	0		2,250	
AST						009	0	0		009	
SNL/IFTU/TSPN						006	0	0		006	
Phillips Lab		٠				882	0	0		882	
AFSPC						1,910	0	0		1,910	
SMC/TEB		•				09	0	0		09	
SMC/ADE						358	0	0		358	
Project 2400				Pag	Page 21 of 29 Pages	ges		Exh	Exhibit R-3 (PE 0603871C)	603871C)	
								֭֓֡֓֜֝֟֜֓֓֓֓֓֓֓֓֓֓֓֓֓֟֓֓֓֓֓֓֓֓֓֓֓֡֓֜֜֓֓֓֡֓֜֓֡֓֡֓֡֓֡			

RDT	RDT&E PROGRAM ELEMENT	RAM ELE	EMENT/PRO	I/PROJECT COST BREAKDOWN (R-3)	BREAKDO	JWN (R-	3)	DATE Fe	February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	tion and Val	idation		PE NUMBER AN 0603871C		отпте National Missile Defense	Defense		PROJEC 2400	PROJECT 2400
Contractor or Government Performing <u>Activity</u> Misc contracts	Contract Method/Type or Funding <u>Vehicle</u>	Award or Obligation <u>Date</u>	Performing Project Activity Office EAC EAC	Project Total Office Prior to EAC FY 1997	Budget FY 1997 43	Budget FY 1998 0	Budget FY 1999 0	Budget to Complete	Total Program 43	
SPECIAL INTEREST PROGRAMS										
TBD	TBD	TBD			18,000	0	0		18,000	· · · · · · · · · · · · · · · · · · ·
Support and Management Organizations	ment Organizatio	<u>suo</u>								
SYSTEM ENGINEERING										
TRW	CPFF	8/95			31,309	27,345	14,215	continues	111,702	
BDM	CPAF/CPFF	12/27/94			5,044	0	0		12,899	
JNTF	N/A	X X X/A			1,549 3,897	1,550 4,855	5,700	continues	5,799 17,552	
DSWA	MIPR	N/A			1,748	1,467	1,500	continues	6,465	•
ARSPACE	N/A	N/A			579	1,140	200	continues	3,019	
AFSPACE	4 /Z	N/A			499	009	200	continues	2,099	
USAF/SMC/SE USAF/SMC/	t t	K/X			1,998 0	1.000	300 1.000	continues	4,473 2,000	
SBIRS					1				î	
NAVSPACE	N/A	N/A			499	48	48	continues	1,095	
NSWC	V/A	N/A			0	1,017	1,000	continues	2,017	
Threat and CM	N/A	N/A			0	3,515	3,000	continues	6,515	
POET	MIPR	N/A			0	48	48	continues	96	
EADTB	MIPR	N/A			0	250	250	continues	200	
SMDC	N/A	N/A			0	48	48		96	-
Project 2400				Page 22 of 29 Pages	ages		Exh	Exhibit R-3 (PE 0603871C)	603871C)	
							2 4 9			

115



RD	RDT&E PROGRAM ELEMEN	RAM ELI		T/PROJECT COST BREAKDOWN (R-3)	COST B	REAKDO	OWN (R-:	3)	DATE Fe	February 1998	866
BUDGET ACTIVITY 4 - Demonstration and Validation	tion and Va	lidation			PE NUMBER ANI 0603871C		оттие National Missile Defense	Defense			PROJEСТ 2400
Contractor or Government Performing <u>Activity</u>	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity EAC	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total Program	
DEPLOYMENT PLANNING						·					
TRW NIST SFAE-MD USAF/SMC	CPFF MIPR N/A N/A	8/23/95 N/A N/A N/A				7,710 450 1,443 230	5,245 997 0 485	4,139 871 0 518	continues continues continues	19,552 2,810 4,573 1,733	
USSPACECOM TBD USA Corp of Eng TBD Misc contracts Misc	N/A CPFF N/A CPFF N/A TBD	N/A FY97 N/A FY97 N/A TBD				1,498 0 0 0 898	1,221 2,610 1,100 1,000 2,504 2,879	540 1,670 1,135 0 163 8,688	continues continues continues	4,230 4,280 2,235 1,000 7,489	
MANAGEMENT AND OPERATIONAL SUPPORT											
BDM SFAE-MD USASSDC Misc (SBIR) Operational accounts	CPAF/CPFF N/A N/A N/A N/A	12/27/94 N/A N/A N/A N/A				16,981 8,884 2,564 0 31,806	24,600 23,395 3,180 9,416 30,946	22,477 19,618 3,238 0 26,536	continues	84,660 51,897 8,982 9,416 89,288	
DISCRIMINATI ON											
Project 2400				Pag	Page 23 of 29 Pages	ડકર		Exh	Exhibit R-3 (PE 0603871C)	603871C)	

RD.	RDT&E PROGRAM ELEMENT	RAM ELI	EMENT/PROJECT COST BREAKDOWN (R-3)	COST B	REAKDO	JWN (R-	3)	DATE Fe	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	tion and Va	lidation		PE NUMBER AND TITLE 0603871C Nation	LAND TITLE	PE NUMBER AND TITLE 0603871C National Missile Defense	Defense		PROJECT 2400
Contractor or Government Performing	Contract Method/Type	Award or Obligation	Performing Project	Total Prior to	Dudget	Dudget	Q	Did	£
Activity Boeing	Vehicle CPFF	Date 9/95		FY 1997	FY 1997 3,238	FY 1998 3.406	EY 1999 0	Complete continues	Program 9,693
MIT/LL	FFRDC	\$6/01			5,410	1,902	0	new PE continues	12,755
Xontech	CPFF	96/01			1,667	0	0	new PE continues	3,333
USASSDC	N/A	N/A			859	588	0	new PE continues	1,758
Mise contracts	N/A	N/A			8,614	4,743	0	new PE	21,428
SYSTEMS ARCH AND ENGINEERING									
SPARTA					006	1,138	0	continues	3,969
врм	CPAF/CPFF	12/27/94			009	882	0	new PE continues	2,552
Misc contracts					489	1,875	0	new PE continues new PE	2,414
THREAT & CM									
Sandia	N/A	N/A			1,200	0	0		2.500
MIT/LL OGAs	FFRDC N/A	N/A N/A			1,300	390	00	continues	3,800 2,385
Misc contracts	N/A	N/A			3,389	3,310	0	new PE continues new PE	9,895
Project 2400			Pag	Page 24 of 29 Pages	es		Exh	Exhibit R-3 (PE 0603871C)	603871C)



RD	RDT&E PROG	PROGRAM ELEMENT/PROJECT	EMENT/P	ROJECT	COST B	REAKDO	COST BREAKDOWN (R-3)	8	DATE Fet	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	ation and Val	idation			PE NUMBER AND TITLE 0603871C Nation	AND TITLE	PE NUMBER AND TITLE 0603871C National Missile Defense	Defense		PROJECT 2400
Contractor or Government Performing <u>Activity</u>	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity EAC	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>
Test and Evaluation Organizations	1 Organizations									
TEST & EVALUATION	·									
TBE	CPAF	4/92				15,043	7,000	7,000	continues	36,090
Colsa	CPFF	68/9				5,765	4,000	1,000	continues	11,965
Rockwell	CPFF	2/96				2,500	2,700	o c		7,400 5 900
Hughes	CPFF	5/96 2/95				3,900 246	0	0		246
TRW	CPFF	8/95				2,500	2,490	0		4,990
Raytheon	CPFF	9/92				1,400	1,500	0		2,900
SAIC	CPAF	1/97				916	450	250	continues	1,616
Nichols	CPAF	1/97				1,767	1,680	250	continues	3,697
SRS	CPFF	6/94				1,382	900	0 0		2,282
USAKA	Y/2 2	12/96				5,056 000	0,810	> C		900,61
Sandia	¥	3/97				1,620	° 001	0		1,720
USASSDC	N/A	N/A				1,555	006	0		2,910
JNTF	N/A	N/A				009	510	0 9	;	1,110
NRL	N/A	N/A				001	001	120	continues	320
Misc contracts	TBD	TBD				10,3//	32,909	4,823	continues	/0,414
GBI largets:	N/A	• 4/N				200	0	1.905	continues	2,444
Sandia	4 × ×	10/95			٠	10,403	0	000,09	continues	80,465
SMC	N/A	10/95				1,398	1,000	44,000	continues	53,550
Lockheed	N/A	10/95				17,953	4,000	9,115	continues	38,056
Sy Technology	CPFF	96/6				591	200	625	continues	1,416
TBE	CPAF	3/92				455	16,405	620	continues	18,202
Project 2400				Pag	Page 25 of 29 Pages	səs		Exh	Exhibit R-3 (PE 0603871C)	603871C)
								0,,,		

RD	RDT&E PROGRAM ELEMENT	RAM ELI	EMENT/F	//PROJECT COST BREAKDOWN (R-3)	COST B	REAKDC	WN (R-	3)	DATE	February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	tion and Val	idation			PE NUMBER AND TITLE 0603871C Nation	AND TITLE	D ТІТLE National Missile Defense	Defense		PROJEC 2400	PROJECT 2400
Contractor or	Contract										
Government Performing	Method/1ype or Funding	Award or Obligation	Pertorming Activity	Project • Office	l otal Prior to	Budget	Budget	Rudget	Rudget to	Total	
Activity	Vehicle	Date	EAC	EAC	FY 1997	FY 1997	FY 1998	FY 1999	Complete	Program	
TRW	CPFF	10/95				1,300	0	1,300	continues	2,600	
Boeing	CPFF	10/90				40	2,630	0		2,670	
Hughes	CPFF	10/90				40	0	0		40	
Vista	CPFF	12/95				170	0	171	continues	341	
Colsa	CPFF	2/94				10	0	0		10	
Stone Engineer	CPFF	96/01				0	0	150	continues	150	
NAIC	N/A	N/A				0	1,200	0		1,200	
Xontec	TBD	TBD				0	1,520	0		1,520	
Mitre	TBD	TBD				0	360	0		360	
Dynetics	TBD	TBD				0	450	0		450	
Misc contracts	TBD	TBD				322	47,962	9,653	continues	57,937	
MSX Targets:											
USASSDC	N/A	96/01	٠			100	0	0		7,075	
Sandia	N/A	10/95				4,887	0	0		11,664	
TBE	CPAF	3/92				177	0	0		1,950	
MICOM	N/A	96/01				089	0	0		1,272	
Stone Engineer	CPFF	96/6				150	0	0		150	
NASA-LBJ	N/A	10/95				200	0	0		200	
Tooele Depot	N/A	10/95				73	0	0		73	
Sierra Depot	N/A	10/95				100	0	0		100	
PMR	N/A	10/95			•	100	0	0		100	
Rock Island ARS	N/A	10/95				100	0	0		100	
SMC (USAF)											
Misc contracts	TBD	TBD				1,791	0	0		1,791	
MODELLING AND	·										
SIMICEATION											
Project 2400				Pag	Page 26 of 29 Pages	jes		Exh	Exhibit R-3 (PE 0603871C))603871C)	



119

RDT	RDT&E PROGRAM ELEMEN	RAM ELE		ROJECT	T/PROJECT COST BREAKDOWN (R-3)	REAKDC	WN (R-		DATE Fe	February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	ion and Val	idation			PE NUMBER AND TITLE 0603871C Nation	RAND TITLE	PE NUMBER AND TITLE 0603871C National Missile Defense	Defense		PROJECT 2400	ECT C
Contractor or	Contract Method/Tyne	Award or	Performing	Project	Total						
Performing	or Funding	Obligation	Activity	Office	Prior to	Budget	Budget	Budget	Budget to	Total	
Activity	Vehicle	<u>Date</u>	EAC	EAC	FY 1997	FY 1997	FY 1998	FY 1999	Complete	Program 472	
AMSC	4	06/01				-	237	o c		4/3	
MDDC	₹ /Z X /Z	10/89				0	887	0		887	
Colsa (ARC)	SS/CPFF	10/95				3,589	909	0	continues new PE	6,275	
MRC (SC)	Comp/CPFF	\$6/01				1,196	202	0	continues	2,092	
USASSDC	N/A					1,221	096	0	1	3,199	
NRL	N/A					784	0	0		1,027	
AFSPACE	N/A	30/01				265	0 0	> c	Continues	413	
IKW (JNIF)	CCFAF	26/01				10,090	00/	>	new PE	10,040	
Lockheed Martin	C/CPAF	36/01				16,344	1,169	0	continues new PE	24,029	
ВМБО	N/A					208	2,746	0	continues new PE	4,252	i
JOINT NATIONAL TEST FACILITY											
TRW	C/CPAF	FY95				0	1,808	0	continues new PE	1,808	
Lockheed Martin	C/CPAF	FY95				0	4,673	0	continues new PE	4,673	
Vanguard	C/CPAF	FY95				0	1,055	0	continues new PE	1,055	
Government	N/A	N/A			•	0	6,384	0	continues new PE	6,384	
Project 2400				Pag	Page 27 of 29 Pages	ies		Exh	Exhibit R-3 (PE 0603871C)	603871C)	

R	RDT&E PROGRAM ELEMENT	SRAM EL	EMENT/PI	/PROJECT COST BREAKDOWN (R-3)	COST B	REAKDO	JWN (R-	3	DATE	Fohrism, 1008
BUDGET ACTIVITY 4 - Demonstr	BUDGET ACTIVITY 4 - Demonstration and Validation	lidation			PE NUMBER AND TITLE 0603871C Nation	AND TITLE	PE NUMBER AND TITLE 0603871C National Missile Defense	Defense		PROJECT 2400
Contractor or Government Performing <u>Activity</u>	Contract Method/Type or Funding Vehicle	Award or Obligation Date	Performing Activity -	Project Office FAC	Total Prior to	Budget FV 1997	Budget	Budget EV 1000	•	
TEST RESOURCES						1661 11	1 1 1 2 3 0	F I 1999	Complete	Program
USASSDC	N/A	N/A				1,875	2,908	0	continues	8,338
Phillips Lab	N/A	N/A				950	1,000	0	new PE continues	2,649
Wright Lab	N/A	N/A				931	1,000	0	new PE continues	3,090
Det2-SMC	N/A	N/A				300	300	0	new PE continues	006
NIST	N/A	Z/A				100	100	0	new PE continues	300
Arnold Engin.	N/A	N/A				2,250	1,525	0	new PE continues	3,875
NSWC	N/A	N/A				727	725	0	new PE continues	2,187
SPAWAR	N/A	N/A				412	410	0	new PE continues	1,210
Misc contracts	N/A	N/A				4,134	2,528	490	new PE continues new PE	10,974
B. Budget Acquisition History and Planning Information Continued (\$ in Thousands)	ition History and	Planning Info	ormation Contir	nued (\$ in Tho	usands)					
Government Furnished Property: Contract Method/Type Item Or Funding Vehicle	iished Property: Contract Method/Type or Funding Vehicle	Award or Obligation Date	Delivery Date		Total Prior to FY 1997	Budget FY 1007	Budget FV 1008	Budget	Budget to	Total
Project 2400				Page	Page 28 of 29 Pages	es_	066111	Exh	Exhibit R-3 (PE 0603871C)	<u>Program</u> 603871C)



RDT&E PROG	SRAM EL	RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	COST BF	REAKDO	WN (R-3		DATE Fe	February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	lidation		PE NUMBER AND TITLE 0603871C Natio	AND TITLE C Nation	отте National Missile Defense	Defense		PROJECT 2400	5
Contract Method/Type Item or Funding Description	Award or Obligation <u>Date</u>	Delivery <u>Date</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to <u>Complete</u>	Total <u>Program</u>	
Product Development Property N/A			,	0	0	0			
Support and Management Property N/A				0	0	0			
Test and Evaluation Property N/A				0	0	. 0			
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation				513,970 148,097 149,349	595,720 171,170 174,252	689,597 119,402 141,474		2,312,669 556,521 562,359	
Total Project				811,416	941,142	950,473		3,431,549	
									• • • • • • • • • • • • • • • • • • • •
Project 2400		Pag	Page 29 of 29 Pages	Sa		Exhi	Exhibit R-3 (PE 0603871C)	303871C)	

THIS PAGE INTENTIONALLY LEFT BLANK



Joint Theater Missile Defense Activi (Dem / Val) PE 06038720

THIS PAGE INTENTIONALLY LEFT BLANK



SHEFT (R-2 Exhibit)	TIELOA	IS NOIL	IFFT (R	-2 Exhil) (£ic		DATE Fet	February 1998	86
אַרוּאַב		PE NU	PE NUMBER AND TITLE	ITLE					
BUDGET ACTIVITY 4 - Demonstration and Validation		090	0603872C J	oint The	Joint Theater Missile Defense	ile Defen	se		
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost	493,429	582,000	176,846	219,480	217,220	221,349	219,982	TBD	ТВО
1155 Discrimination**	30,919	35,964	0	0	0	0	0	ТВD	ТВО
1	3,299	0	0	0	0	0	0	TBD	TBD
1170 TMD Risk Reduction	22,949	25,987	19,116	20,386	21,899	21,788	21,750	Continuing	Continuing
1294 UAV Boost Phase Intercept	930	0	0	0	0	0	0	ТВО	TBD
2160 TMD Existing System Mods	15,819	5,030	2,501	0	0	0	0	TBD	TBD
- 1	42,393	50,573	0	0	0	0	0	ТВО	TBD
ı	9,051	7,942	0	0	0	0	0	ТВD	TBD
i i	5,047	3,097	2,604	2,496	2,619	2,462	2,402	Continuing	Continuing
- !	1,692	0	0	0	0	0	0	TBD	TBD
1	45,536	62,861	19,974	24,871	20,813	23,020	22,396	Continuing	Continuing
3261 TMD BM/C3I (BM/C3I Concepts)*	30,584	35,465	0	0	0	0	0	ТВО	ТВО
3265 User Interface	15,762	16,280	18,046	20,462	21,519	21,375	21,366	Continuing	Continuing
3270 Threat and Countermeasures Program**	21,012	21,496	0	0	0	0	0	TBD	ТВD
	66,409	53,153	11,605	12,013	11,922	11,847	11,836	Continuing	Continuing
- 1	0	39,184	0	0	0	0	0	ТВД	TBD
		Page 1 of	Page 1 of 129 Pages			Exhik	Exhibit R-2 (PE 0603872C)	0603872C)	
		9							

123

RDT&E BUDGET ITEM JUS	JSTIFICATION SHEET (R-2 Exhibit)	FION SE	HEET (R	-2 Exhil	oit)		Peb Feb	February 1998	98
BUDGET ACTIVITY		PE NI 090	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	गाट oint The	ater Miss	ile Defen	əsı		
4 - Demoistration and Vandado	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
2006 Targate Sumont	21,736	53,219	21,153	51,975	41,093	41,167	41,129	Continuing	Continuing
5554 Targets Cuprost	38,970	36,191	4,816	5,277	5,817	5,802	5,786	Continuing	Continuing
3359 System rest and Evandanon	36,968	61,904	13,788	13,391	13,334	13,283	13,238	Continuing	Continuing
3300 Test Resources	84,353	73,654	63,243	68,609	78,204	80,605	80,079	Continuing	Continuing
4000 Operational Support		DE 02030	Property of the Property of the FV99-03 funding	se R7c for F	V99-03 fund	ling.			

* Some or all of the funding in these projects for FY99-03 was transferred to PE 0603873C. See those R2s for F

** Some or all of the funding in these projects for FY99-03 was transferred to 0603874C. See those R2s for FY99-03 funding.

*** All of the funding in this project for FY99-03 was transferred to 0603875C. See those R2s for FY99-03.

ARCHITECTURE

A. Mission Description and Budget Item Justification

The Theater Missile Defense (TMD) program's goal is to develop, maintain and deploy a cost-effective, Anti-Ballistic Missile (ABM) Treaty compliant system designed to protect the United States and its Allies against the immediate and growing threat from shorter range theater ballistic missiles. The TMD core programs are PATRIOT Advanced Capability (PAC)-3, Theater High Altitude Area Defense (THAAD) System, and Navy Area Theater Ballistic Missile Defense (TBMD) formerly (Lower Tier) and Navy Theater-Wide TBMD formerly(Upper Tier).

supporting systems, components, and architectures that could produce highly effective defenses against theater missile threats. Includes manpower authorizations and Theater Missile Defense programs, projects, and activities in Advanced Development that have as a primary objective the development of technologies capable of the associated costs specifically identified and measured to the performance of these programs.

This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Brief Description of Element section of each Program Element Summary.

Acquisition Strategy: See Individual R2 summaries.

Page 2 of 129 Pages

	INSTITUTO SHEET (R-2 Exhibit)	-2 Exhibit)	DA	DATE February 1998	
P I	PE NUMBER AND TITLE	лте oint Theater №	TITLE JOINT Theater Missile Defense	1	
4 - Demonstration and Validation B. Program Change Summary (\$\frac{1}{2}\) in Thousands)					
FY 1997 FY 1998/1999 President's Budget Appropriated Value	FY 1998 542,619 605,419	FY 1999 514,109 1,9	Total <u>Cost</u> 1,992,357		
Adjustments to Appropriated Value: a. General Reductions (FFRDC, Inflation, ect.,) b. Internal Realignments FY 1999 President's Budget	-23,419	176,846	1,682,798		
Change Summary Explanation: See Individual R2 summaries. Funding: The large decrease in this PE's FY99 funding is due to a PE realignment which took funding out of this PE and put it into 0603873C, 0603874, 0603875C and 0603876C. Schedule: See Individual R2 summaries. Technical: See Individual R2 summaries. C. Other Program Funding Summary (\$\frac{s}{s}\$ in Thousands)_See Individual R2 summaries.	gnment which took ummaries.	funding out of this I	PE and put it into 06	.03873C, 0603874, 0603875C	
FY 1997 FY 1998	FY 1999 FY 2000	FY 2001	FY 2002 FY 2003	To Total Compl Cost	
 D. Schedule Profile See Individual R2 summaries. FY 1997 1 2 3 4 	FY 1998	- -	FY 1999 2 3 4		
d d	Page 3 of 129 Pages		Exhibit	Exhibit R-2 (PE 0603872C)	

RDT&E BUDGET ITEM JUS	ISTIFICATION SHEET (R-2 Exhibit)	S NOIL	HEET (F	t-2 Exhi	bit)		DATE FE	February 1998	866
BUDGET ACTIVITY 4 - Demonstration and Validation		PE N 0 0 0	PE NUMBER AND TITLE 0603872C Joint	ritle I oint The	ater Miss	PE NUMBER AND TITLE OG03872C Joint Theater Missile Defense	ıse	T (-	РВОЈЕСТ 1155
COST (\$ In Thousands)	FY-1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
1155 Discrimination**	30,919	35,964	0	0	0	0	0	TBD	ТВО

A. Mission Description and Budget Item Justification

instruments for use on live-fire missions and analysis of the resulting test data. This program provides predictive models of target signatures in both Radar and Infrared spectrums. This program evaluates and develops algorithms for the critical functions of discrimination, target handover, and aimpoint selection. This program provides adjunct to the evaluation of BMD system performance across the full spectrum of threats and engagement scenarios. This program provides data collection sensors and This project provides the U.S. with the data and predictive tools to generate high confidence target signatures for ballistic missile defenses (BMD). This is a critical for data storage and retrieval of all ballistic missile defense office (BMDO) sponsored tests per statutory requirements.

Advanced Missile Signature Center (AMSC). Both MDDC and AMSC meet the statutory requirements for program data archiving. Starting in FY 98, Data Centers and Data Centers and Management. Storage, archival, and retrieval of signature related data is provided by the BMDO-funded Missile Defense Data Center (MDDC) and Management are transferred to Project 3352.

Data Collection Platforms. This project provides core operating costs for Airborne Surveillance Testbed (AST) target signature collection sensor and platform. Mission costs for AST are provided by user acquisition programs. This project provided FY 96 termination costs for the COBRA EYE sensor. This project monitors other BMDO signature data collection programs to ensure complete coverage and avoid duplication. Algorithms and Analysis. This project performs analysis of radar and optical data on ballistic missile threat signatures and intercept events for the Theater High Altitude program, project 1170, project 3270, and others. This project provides post-flight characterizations of expected and unexpected target features. Under the guidance of assessment algorithms for the THAAD, NTW, and NADS programs. In analysis, this project provides accurate, objective, and timely flight data analysis in support of simulation facilities required to develop and evaluate these algorithms against real and simulated data is provided for. The Lexington Discrimination System (LDS) is Area Defense (THAAD), Navy Theater Wide (NTW), and Navy Area Defense System (NADS) programs. This project develops and evaluates discrimination and kill detection, tracking, bulk classification, typing, discrimination, target object map generation, aimpoint selection, and kill assessment. Maintenance and upgrades to the development and evaluation of objective system algorithms to be installed on the THAAD and NTW programs; (2) Use signature data to identify robust discriminants discrimination, and handover algorithms against Dem/Val targets and UOES threats. Provide analysis and recommendations for TMD aimpoint selection, discrimination, and sensor handover. In algorithms, this project develops and analyzes algorithms that have the highest payoff potential for the critical functions of target signature phenomenology characterization and sensor algorithm development and evaluation. This includes TMD optical sensor data from the TMD targets the Target Signatures Working Group (TSWG) develop target models and provide high fidelity signature sets of TMD targets. Evaluate TMD software aimpoint used to merge radar and optical data analysis on a real-time basis for algorithm development and assessment. Specific tasks include: (1) Use LDS to support

oject 1155

age 4 of 129 Pages



Exhibit R-2 (PE 0603872C)

Project 1155

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TIFICATIO	N SHEET (R-2 Exhibit		DATE February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBER AND TITLE 0603872C Joint	D דודנב Joint Theate	PE NUMBER AND TITLE OG03872C Joint Theater Missile Defense	PROJECT Se 1155
FY 1998 (\$ in Thousands). - \$15,208 Data Collection Platform: Provide AST core operating costs to collect optical data of TMD target development flights and intercepts. Algorithms and Analysis: Continue data analysis support for TMD systems in Dem/Val and EMD. Provide support for TMD radar/optical discrimination algorithms and architectures for advanced TMD threats and penaids. Develop real-time algorithms for battleffeld learning using neural networks, field data, and simulations on LDS. Develop algorithms for real-time sensor resource allocation to support threat-adaptive algorithm architectures. - \$5,256 Models: Deliver validated signature models for high priority engagement scenarios. Continue participation in international technical exchange programs in the areas of optical and radar discrimination, reentry, and signature phenomenology. - \$35,964 Total	T core operating of the analysis suppostures for advance ations on LDS. Indeed to high prodels for high proder discrimination	costs to collect of rt for TMD syste of TMD threats a Develop algorithm iority engagemen, reentry, and si	ST core operating costs to collect optical data of TMD target data analysis support for TMD systems in Dem/Val and EMI ectures for advanced TMD threats and penaids. Develop real lations on LDS. Develop algorithms for real-time sensor re: models for high priority engagement scenarios. Continue paradar discrimination, reentry, and signature phenomenology.	ST core operating costs to collect optical data of TMD target development flights and intercepts, data analysis support for TMD systems in Dem/Val and EMD. Provide support for TMD radar/o ectures for advanced TMD threats and penaids. Develop real-time algorithms for battlefield learr lations on LDS. Develop algorithms for real-time sensor resource allocation to support threat-are models for high priority engagement scenarios. Continue participation in international technical radar discrimination, reentry, and signature phenomenology.	lights and intercepts. oort for TMD radar/optical s for battlefield learning using in to support threat-adaptive ternational technical exchange
FY 1999 (\$ in Thousands): - \$0 Total Acquisition Strategy: This project funds data collection platforms, algorithms, and model development through executing agents in the Air Force (Phillips Laboratory), Army (Space and Strategic Defense Command), Navy (Naval Research Laboratory) and OSD (Institute for Defense Analysis) via existing contracts. With the executing agents, free and open competitive contracts will be used to the maximum extent possible.	atforms, algorithms, and mode val Research Laboratory) and the maximum extent possible.	, and model deve atory) and OSD (1t possible.	lopment through (Institute for Defe	, executing agents in the nse Analysis) via existi	Air Force (Phillips Laboratory ing contracts. With the executi
B. Program Change Summary (\$ in Thousands)					
FY1998/1999 President's Budget Appropriated Value	FY 1997 31,338	FY 1998 37,835 37,835	FY 1999 38,622	Total <u>Cost</u> 144,703	
Adjustments to Appropriated Value: a. General Reductions (FFRDC, Inflation, ect.,) b. Internal Realignments FY1999 President's Budget	30,919	-1,377 -494 35,964	0	103,791	
Project 1155	Page	Page 6 of 129 Pages		Exhibit	Exhibit R-2 (PE 0603872C)



RDT&E BL	RDT&E BUDGET ITEM JUST	IFICAT	ION SH	IEET (R	USTIFICATION SHEET (R-2 Exhibit)	it))	DATE Febr i	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	idation		PE NU 0 00	PE NUMBER AND TITLE 0603872C Joint	тге oint Thea	ter Miss	e NUMBER AND TITLE 0603872C Joint Theater Missile Defense	ė	PROJECT 1155
Change Summary Explanation: Funding: Decrease in FY Defense Systen FY 98 reduction 0603874C. Schedule: None Technical: None	planation: Decrease in FY97 funds was due to reduction of the AST program to offset part of the Congressional requirement to fund the Medium Air Extended Decrease in FY97 funds was due to reduction of project to offset part of the higher priority Department unfunded requirement. FY 98 reduction was also due to transfer of Data Centers and Management to Project 3352. Beginning in FY99, this project is transferred to PE 0603874C. None	n of the AST 98 was due Data Centers	F program to to reductions and Manag	o offset part n of project gement to Pr	of the Congi to offset part oject 3352.	essional rec of the high Beginning i	uirement to f ar priority De n FY99, this _I	und the Medi partment unfi oroject is tran	
C. Other Program Funding Summary (\$ in Thousands)	ary (\$ in Thousands)								
1155 Discrimination, PE 0603173C	FY 1997 13,800	FY 1998 23,034	FY 1999 21,247	FY 2000 13,908	FY 2001 11,848	FY 2002 4,144	FY 2003 3,556	To Compl Cont	Total Cost Cont
Project 1155			Page 7 of 129 Pages	99 Pages			Exhibit	Exhibit R-2 (PE 0603872C)	3872C)

RDT&E BUDGET ITEM JU		STIFICATION SHEET (R-2 Exhibit)		DATE February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBER AND TITLE 0603872C Joint Th	TITLE Joint Theater Missile Defense	PROJECT 1155
D. Schedule Profile				
-	FY 1997 - 2 3 4 1	$\frac{\text{FY } 1998}{2} \qquad \qquad 4$	FY 1999 1 2 3 4	
Navy Area TBMD (formerly Lower Tier) Deliver software releases (optical/radar discrimination) CORPS SAM, Sea-based Theater-wide (Upper Tier) - Deliver software releases(algorithms, plumes, backgrounds, optical/radar discrimination algorithms) Deliver new software releases (OSC) Support BMDO test flight programs TMD-GBR - Deliver software releases (radar discrimination algorithms) TMADD - Deliver software releases (backgrounds, optical discrimination algorithms) TMD GBR - Deliver software releases (radar discrimination algorithms) Deliver new software releases (background, optical discrimination algorithms) Intitate BMDO sponsorship of Cobra Gemini system Cobra Gemini - provide mission planning and data analysis costs		×		
Project 1155	Pag	Page 8 of 129 Pages	Exhibit	Exhibit R-2 (PE 0603872C)



RD	RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	GRAM EL	EMENT/	PROJEC	T COST	3REAKD	OWN (R-	3)	DATE Fe	February 1998	86
BUDGET ACTIVITY 4 - Demonstr	DGET ACTIVITY - Demonstration and Validation	alidation			PE NUMBI 06038	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	Theater M	issile Def		PR 1	РРОЈЕСТ 1155
A. Project Cost Breakdown (\$ in Thousands)	3reakdown (\$ in	Thousands)									
				FY	FY 1997 F	FY 1998	FY 1999	•			
Prime Contracts OGA Support Contracts Program Management	lent			26 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	20,933 2,109 5,887 1,990 30 919	24,152 2,859 6,804 2,149 35,964	0000				
B. Budget Acquisition History and Planning Information (\$ in Thousands)	ition History an	<u>id Planning In</u>	formation (\$ i	n Thousand	;						
Performing Organizations:	nizations:										
Contractor or Government Performing	Contract Method/Type or Funding <u>Vehicle</u>	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>	
Product Development Organizations	ent Organization:	ঞা									
Support and Management Organizations	gement Organizat	tions									
Sverdrop Teledvne Brown						890	910	0 0		1,800	
Colsa						1,503	1,565	00		3,068	
MIT/Lincoln Lab						2,791	2,343	0		5,134	
Xontech						1,596	1,171	0 9		2,767	
Photon Research						1,390 2,810	1,171	0		2,767 5,481	
Soarta						1,294	1,211	0		2,505	
Miscellaneous Test and Evaluation Organizations	1 Organizations					4,387	5,288	0		9,675	
Project 1155					Page 9 of 129 Pages	ages		Exh	Exhibit R-3 (PE 0603872C))603872C)	

RDT	RDT&E PROGRAM ELEMENT/	RAM EL	EMENT/P	PROJECT COST BREAKDOWN (R-3)	COST BI	REAKDO	WN (R-3	<u></u>	DATE Fe	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	on and Val	lidation			PE NUMBER AND TITLE 0603872C Joint	AND TITLE	ס זודנב Joint Theater Missile Defense	ssile Defe		PROJECT 1155
Contractor or Government Performing C	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to <u>FY 1997</u>	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to <u>Complete</u>	Total <u>Program</u>
B. Budget Acquisition History and Planning Information Continued (\$ in Thousands)	on History and	l Planning Inf	ormation Con	tinued (\$ in Th	(onsands)					
Government Furnished Property:	hed Property:									
Item Description	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Delivery <u>Date</u>		Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>
Product Development Property	Property									
Support and Management Property	nent Property									
Test and Evaluation Property	roperty									
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation	elopment Management Iuation					30,919	35,964			66,883
Total Project						30,919	35,964			66,883
Project 1155				Page	Page 10 of 129 Pages	ges		Exh	Exhibit R-3 (PE 0603872C)	0603872C)



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	STIFICA	TION S	HEET (R	k-2 Exhil	bit)		Fet	February 1998	98
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NI 0 90	PE NUMBER AND TITLE 0603872C Joint	PE NUMBER AND TITLE OG03872C Joint Theater Missile Defense	ater Miss	ile Defer	Se	<u>.</u>	РRОЈЕСТ 1161
				,					
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
1161 Advanced Sensor Technology	3,299	0	0	0	0	0	0 .	ТВD	TBD

Mission Description and Budget Item Justification ż

mission in all required environments. Ballistic missile defenses must be able to operate in nuclear environments and against countermeasure threats. The requirements for the Survivability program are: define, develop and demonstrate Survivability Enhancement Options (SEO) for TMD systems; develop and transfer SEO technology The goal of this program is to develop and demonstrate survivability technologies to insure that Theater Ballistic Missile Defense (TMD) systems can perform their base to research and development centers and laboratories; provide risk reductions to support THAAD Radar Milestone II.

desirable effects of low-cost digital simulations and hardware testing of actual ARM hardware in open- and closed-loop simulations. ACE will be used to develop initial This program develops and demonstrates survivability technologies to ensure that TMD elements can perform their mission in all expected hostile threats. Approaches deception (CCD), SEO development; Electromagnetic Environmental Effects (E3) engineering support, survivability/operability demonstrations, development of issue requires application of extensive CCD technologies which have been developed by the Army Labs. Technologies will be available for incorporation into core missile resolution approaches; development of Anti-Radiation Missile (ARM) Countermeasure Evaluator (ACE); and hardened technology integration. ACE combines the ARM Electronic Counter-Countermeasure (ECCM) techniques for THAAD/GBR and PAC-3. The multi-spectral signature of the deployed THAAD Radar system include: studies/analyses; defense suppression threat mitigation technologies development; developing enhanced shelters applying camouflage, concealment and defense systems at Engineering Manufacturing Development (EMD), will provide near-term improvements to existing systems, and will provide necessary risk eduction evidence to support THAAD Radar, and Medium Extended Air Defense System (MEADS) system milestone decisions.

FY 1997 (\$ in Thousands)

- \$3,299 Conducted A waveforms. weight. Con of TMD surv	Conducted ACE evaluation of PATRIOT and MEADS TMD radars against countermeasures. Repaired ACE to allow testing of THAAD radar waveforms. Implemented E(3) program and develop NBC guidelines to optimize protection to TMD systems while minimizing cost and weight. Conducted analysis of vulnerability to Precision Guided Munitions (PGM), and analysis of PGM SEO designs. Continued development of TMD survivability technologies in CCD.
---	---

\$3,299

FY 1998 (\$ in Thousands):

- \$0	This project is scheduled to be terminated in FY98 in order to fund higher priority programs within BMDO.	
\$0		

80

Project 1161

Page 11 of 129 Pages

RDT&E BUDGET ITEM JUSTIFICATION	STIFICATION SHEET (R-2 Exhibit)	DATE February 1998	86
BINGET ACTIVITY	PE NUMBER AND TITLE	d	PROJECT
ation and Validation	0603872C Joint Theater Missile Defense		1161
FY 1999 (\$ in Thousands):	OMBO :		

20

This project is scheduled to be terminated in FY98 in order to fund higher priority programs within BMDO.

Survivability technologies chosen for evaluation/development will be based on requirements. Within the executing agents, free and open competitive contracts will be Acquisition Strategy: The survivability technology program supports the tailored and streamlined acquisition strategy employed by the TMD acquisition managers. used to the maximum extent possible to accomplish specific work packages in accordance with field laboratory acquisition procedures. Contract proposals will be evaluated according to innovative technology approaches, responsiveness to program requirements, quality of proposed deliverables, and cost.

B. Program Change Summary (\$\sumsite\$ in Thousands)

Total	Cost	11,176					4,569
	FY 1999	3,208					0
	FY 1998	3,364	3,364		0	-3,364	0
	FY 1997	3,334					3,299
		FY1998/1999 President's Budget	Appropriated Value	Adjustments to Appropriated Value:	a. General Reductions (FFRDC, Inflation, ect.,)	b, Internal Realignments	FY1999 President's Budget

Change Summary Explanation:

This project is scheduled to be terminated in FY98 in order to fund higher priority programs within BMDO. Funding:

None Schedule:

None Technical: C. Other Program Funding Summary (\$ in Thousands)

Page 12 of 129 Pages



RDT&E BUDGET ITEM JUSTIFICAT	USTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603872C Joint Theater I	PROJECT Joint Theater Missile Defense 1161
D. Schedule Profile		
$\frac{\text{FY } 1997}{1}$	FY 1998 F	FY 1999 2 3 4
T * * *		n .
Project 1161	Page 13 of 129 Pages	Exhibit R-2 (PE 0603872C)

RD	F&E PROC	RAM EL	EMENT/P	RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	COST B	REAKDO	OWN (R-	3)	DATE Fe	February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	tion and Va	lidation			PE NUMBER AND TITLE 0603872C Joint	AND TITLE	D TITLE Joint Theater Missile Defense	issile Def		PROJECT 1161	ст
A. Project Cost Breakdown (\$ in Thousands)	eakdown (\$ in '	Thousands)		1	- - -						
				FY 1997		FY 1998	FY 1999				
Demonstration & Validation Total	alidation			3,299 3,299	0.0	0 0	00				
B. Budget Acquisition History and Planning Information	tion History and	d Planning In	formation (\$ ir	(\$ in Thousands)							
Performing Organizations:	izations:										
Contractor or Government Performing <u>Activity</u>	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>	
Product Development Organizations BDM CPFF BDM CPFF	nt Organizations CPFF CPFF	21 Dec 90				1000	00	00	00	1,000	
NRC BAH TBE	CPFF CPFF CPAF	14 Feb 92 10 Jul 92 6 Mar 92	·			000	000	000	000		
MICOM	MIPR	Multiple				965	0	0	0	965	
Support and Management Organizations SSDC PMA Mu Misc Mu	ement Organizat PMA	<u>ions</u> Multiple Multiple				200	00	00	0 0	200	
Test and Evaluation Organizations	Organizations										
Project 1161	-			Раде	Page 14 of 129 Pages	ıges		EX	Exhibit R-3 (PE 0603872C)	0603872C)	
								•			

138



RDT&E PROGE	SAM EL	RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	COST BR	EAKDO	WN (R-3		DATE Fe	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	Jation		PE NUMBER AND TITLE 0603872C Joint	NND TITLE	D TITLE Joint Theater Missile Defense	ssile Defe	nse	PROJECT 1161
B. Budget Acquisition History and Planning Information	lanning Inf	ormation Continued (\$ in Thousands)	ousands)					
Government Furnished Property:								
Contract Method/Type / Item or Funding O	Award or Obligation <u>Date</u>	Delivery <u>Date</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>
Product Development Property							0	
Support and Management Property							0	
Test and Evaluation Property								
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation				3,092 207				3,092 207
Total Project				3,299				3,299
							·	
Design 1161		Page	Page 15 of 129 Pages	es		Exh	Exhibit R-3 (PE 0603872C)	0603872C)
						197		

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	STIFICA	S NOIL	HEET (R	-2 Exhib	oit)		Feb	February 1998	86
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NI 060	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	որլե oint Thea	ater Miss	ile Defen	se	F P	РRОЈЕСТ 1170
COST (\$ In Thousands)	FY_1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
1170 TMD Risk Reduction	22,949	25,987	19,116	20,386	21,899	21,788	21,750	21,750 Continuing Continuing	Continuing

A. Mission Description and Budget Item Justification

This project is the primary risk mitigation program addressing Theater Missile Defense (TMD) target/threat signature (and the signature-to-system interface) issues for all MDAPs during both their PDRR and EMD phases. This project consists of six elements:

- 1) the TMD Critical Measurements Program (TCMP), which builds, flies, observes, and analyzes targets similar to foreign threats;
- 2) the TMD Kill Assessment Program, which provides the technical basis for determining from remote sensor observation whether a TMD target is destroyed by
- 3) the Advanced Seeker Applications Program, which conducts a wide range of laboratory testing and assessment of the latest available seeker technologies, seeker algorithms, and radar-to-seeker handover algorithms using the Seeker Experimental System (SES) in conjunction with the Lexington Discrimination System
- 4) the TMD Target Signature Measurements Program (TSMP), which observes BMDO test targets and analyzes their signatures to provide IR characterization, and which exploits other threat signature opportunities—both radar and IR;
- 5) Battlefield Learning, which enhances the ability to identify causes of performance degradations observed on the battlefield (primarily resulting from unanticipated threat characteristics) and to rapidly adapt TMD tactics and/or systems to recover system effectiveness; and,
- 6) Joint Risk Mitigation, which provides a detailed understanding of Jet interaction to provide high fidelity characterization of aerodynamic forces with

kill assessment. In addition, this project directs and utilizes the Target Signatures Working Group (TSWG) for test planning and analysis. The TSWG was chartered by, The data provided by this project supports the TMD MDAPs in initial design, testing, and P3I in the areas of discrimination, handover, aimpoint selection, divert, and comprehensive parametric database, test methodologies, and validation of Computational Fluid Dynamics and Semi-empirical models. and is responsible to, BMDO/AQS. A significant portion of the TSWG is funded through Project 1155.

the TMD elements identified the most pressing data needs that fed into the experiment planning activity. As a result, three flight tests were developed to be conducted at acquisition, bulk filtering and track, discrimination, threat handover, aimpoint selection, interceptor guidance and control, and finally kill assessment. Test requirements the Kwajalein Missile Range using the KREMS radars and other key ancillary sensors to provide radar and optical data in the following areas of need: resolved infrared The purpose of the TMD Critical Measurements Program (TCMP) is to provide tactical ballistic missile target signature and related phenomenology data to mitigate the for this three flight test program were derived from primarily two sources. The TMD Phenomenology Roadmap Study (2 Mar 94) by the Jamieson Science Group and (IR) data of an intact missile, exo to low endoatmospheric booster fragmentation, target object maps of closely spaced objects, intact missile intercept debris, tumbling significant risks associated with the TMD weapon system development. The list of critical data needs for TMD is compiled for the principal TMD functions of target intact missile/warhead, solid fuel debris, simple decoys, inadvertent and crude maneuvering reentry vehicle, and intact missile breakup.

Project 1170

Page 16 of 129 Pages



RDT&E BUDGET ITEM JUSTIFICATION	JUSTIFICATION SHEET (R-2 Exhibit)	February 1998
BUDGET ACTIVITY	PE NUMBER AND TITLE	PROJECT
4 - Demonstration and Validation	0603872C Joint Theater Missile Defense	1170 1170

program increases understanding of post-intercept scenes in order to avoid loss of battlespace in both shoot-look-shoot & shoot-shoot architectures. Kill assessment The TMD Kill Assessment program provides data, analysis, and algorithm development in support of TMD kill assessment and related functions. The program assists assessment requirements specified in the respective Operational Requirements Documents (ORDs). In addition to supporting shoot-look-shoot architectures, the supports the following types of BMC3 decisions: 1) Cease fire following an effective upper tier intercept, in order to preserve interceptor inventory; 2) Additional upper tier shots or salvos following an unsuccessful intercept, when sufficient upper tier battlespace remains; 3) Cueing of lower-tier TMD systems; and 4) Last warning for the developers of Theater High Altitude Area Defense (THAAD), Navy Area Defense System (NADS), and Navy Theater Wide (NTW) defense in achieving kill surface forces. In addition to real-time assessment of the kill effectiveness, the program supports the following:

- Performance assessment to aid in battlefield adaptation;
- Characterization of the post-intercept scene to support algorithm development for post intercept discrimination and targeting by a subsequent interceptor (applicable to both shoot-look-shoot and shoot-shoot architectures); and,
- Characterization of observables with the potential to identify or classify the threat warhead type.

The Advanced Seeker Applications program provides for the application and integration of advanced seeker electro-optical technologies and testing for TMD systems task is to develop and operate a Seeker Experimental System (SES) which uses IR scene generation for laboratory testing of advanced seeker technologies and support deriving solutions to technical problems arising in TMD interceptor system acquisition programs. The SES provides an independent tool to verify and troubleshoot scenarios; in that mode the SES utilizes target complex scenarios, flight test databases and interceptor/radar interface algorithms available from the LDS and provides LDS with credible seeker data. The SES will also be utilized to assess the effects of BMD in-flight countermeasures or seeker performance, supporting Red Team/Blue such as THAAD, NADS, and NTW. This work includes system/sensor performance analysis, algorithm evaluation and focal plane technology validation. The primary interceptor electro-optical system/system upgrade performance and risk issues prior to costly in-flight testing and deployment. It also provides risk reduction in radar/seeker interactions by operating in conjunction with the Lexington Discrimination System (LDS) to perform closed loop testing against a variety of threat Standard Missile, and ARROW optical seekers. The goal of this Sapphire Statistical Characterization and Risk Reduction (SSCARR) program is to collect data to Feam analysis. A secondary task is to statistically characterize the vulnerability to in-flight heating of sapphire window/dome material to be used in THAAD, Navy quantitatively predict structural window/dome performance throughout the thermally stressing missile battlespace. The Target Signature Measurements Program (TSMP) conducts radar and IR signature measurements on BMDO-developed targets and on actual threat TBMs. These data are provided to developers of TBMD systems and of BMDO's targets. This program funds three types of signature data collections and the associated data analysis:

(MBRVs)) exhibit their intended characteristics and mitigates the risk of interceptor test failures by providing the TBMD system developers with signatures of In-flight infrared (IR) measurements of newly developed BMDO targets. This effort ensures that BMDO targets (e.g., Matching Ballistic Reentry Vehicles targets against which they will be testing. TSMP funds the mission costs for IR measurement assets (High Altitude Observatory (HALO)/Infrared Instrumentation System (IRIS) and Airborne Surveillance Testbed (AST)) to observe selected target flights. Detailed measurement plans for the selected target missions are developed by the Target Signatures Working Group (TSWG) under tasking by the TSMP, using funding from Project 1155. These data are then

Project 1170

Page 17 of 129 Pages

RDT&E BUDGET ITEM JUSTIFICATION	STIFICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY	PE NUMBER AND TITLE	PROJECT
4 - Demonstration and Validation	0603872C Joint Theater Missile Defense	1170 l

utilized by the TMD system developers, by the TSWG, and by the Targets Program to establish the in-flight signature characteristics of these targets for use in target hardware development, defensive system development, and interceptor algorithm design, test, and assessment.

In-flight IR measurements on BMDO tests of foreign threat TBMs (e.g., foreign material acquisition (FMA) items such as Willow Dune). This effort optically characterizes real threat TBMs and mitigates the risk of interceptor test failures by providing the TBMD system developers with signatures of FMA targets against which they may be testing. Additionally, this effort mitigates the risk of TBMD intercept failures on the battlefield by providing TBMD system developers with signature data on actual threat TBMs.

against which to interpret radar observations of foreign test flights. This activity provides for a comprehensive characterization of the radar threat attributes of Static radar cross section (RCS) measurements of foreign objects (e.g., FMAs such as Symptom River). This activity mitigates the risk of TBMD intercept failures on the battlefield by providing signature data on FMA items. It also provides data for assessing P31 radar improvements and provides a baseline real threat items. These data contribute to a robust RCS database that is utilized for discrimination algorithm design, development, testing, and analysis.

provided to the system developers. This ensures that the resulting operational systems will be able to maintain engageability against the threat and thus preserve system The FMA signature measurement activities ensure that the threat attributes, which drive system performance (threat engageability), are adequately characterized and

will provide the mechanism by which the TMD community will develop a plan for enhancing TMD battlefield learning capability. The plan may include such elements Battlefield Learning is a new task established to enhance the ability to identify causes of TBMD performance degradations observed on the battlefield (primarily resulting from unanticipated threat characteristics) and to rapidly adapt TMD tactics and/or systems to recover system effectiveness. Given Desert-Storm-like timelines, adapting to an unexpected threat within two days or even less is highly desirable. Two Defense Science Board (DSB) studies advocate improvements in battlefield learning capability. In addition, the Ballistic Missile Defense Advisory Council recommended that we "incorporate adaptability [to threat unknowns] as a fundamental element in the TMD acquisition strategy," saying that this "is likely to be more important than meeting requirements against 'the defined threat." This program will sponsor technical interchanges between TMD system developers in order to share technical approaches to implementing battlefield learning. In addition, this program as: 1) Providing a forum for sharing design-for-adaptability approaches between TMD MDAPs; 2) Providing a forum for exposing TMD system developers to rapid adaptability approaches used in other programs (such as ECM programs); 3) Development of tools for adapting discrimination, handover, or aimpoint algorithms to new data; 4) Development of approaches to data sharing in the field across the FoS; 5) Auxiliary sensor asset planning; 6) Development of cross-system tasking agreements; 7) Design of experiments in support of battleffeld learning; and 8) Planning for battleffeld learning insertion into the MDAP programs.

different configurations of DACS and to build useful control models. In addition to the data sets this program will investigate other JI phenomenon such as the transient high fidelity data sets of the JI forces and moments on generic configurations. This program will develop a test methodology to be used by the MDAPs for collecting JI data. This program will also offer the ability to validate analytical tools such as Computational Fluid Dynamics Models and Semi-empirical models for use in exploring incorporation of side Divert and Attitude Control Systems (DACS) which allows the TMD systems to successfully engage and intercept TBMs. There is a current need identified by the Army and Navy PEOs as the highest priority joint risk reduction program during the Joint Risk Mitigation Working Group meeting held in December to understand Jet Interaction (JI) forces between the DACS and the high speed flow field. The Joint Risk Mitigation Program will sponsor wind tunnel tests to collect 96. Future interceptors will need increased agility to meet the increasing number of maneuvering Theater Ballistic Missiles (TBMs). This is accomplished with the Joint Risk Mitigation is a new task being established to study the jet interactions that occur between transverse jets in a high speed flow stream. This program was

Project 1170

Page 18 of 129 Pages



	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) PATE February 1998
BUDGET ACTIVITY 4 - Demonstrat	BUDGET ACTIVITY 4 - Demonstration and Validation (170)
If forces, effects factor from hot to use in the Semi-e.	If forces, effects of external combustion of solid fuel with the free stream on the Infrared Seeker, effects of actual hot gas combustion and the development of a scaling factor from hot to cold gas data. Various general configurations will be exploited during the configuration tests to be conducted allowing for a high fidelity data set for use in the Semi-empirical model. A comprehensive data set will be collected on the free stream to be used to validate CFD models allowing the MDAPs to better understand and effect changes in autopilot control programs for the interceptor.
FY 1997 (\$ in Thousands): - \$15,274 Cond for lo long - \$2,963 Conti	 Conducted TCMP 2A and 2C experimental flight test; analyzed, and reported test results. Continued TCMP 3 experimental flight test planning for long and mid-range flights to support THAAD EMD and Navy Upper Tier, and to evaluate potential countermeasures and tactics. Purchased long lead TCMP 3 payload hardware items. Expected launch during second quarter FY99. Continued to collect and analyze sensor data of intercept tests and transfer kill assessment technology to TMD Major Defense Acquisition
- \$2,267	Programs (MDAPS); evaluate and upgrade, as required, kill assessment algorithm performance. Seeker Experimental System measurements were used to analyze handover, discrimination and track performance of Standard missile Block IVA seeker, THAAD InSb focal plane array performance, and preliminary performance analysis of Navy Theater Wide LWIR two color sensor. Continued electro-optical infrared support testing of missile seekers with Seeker Experimental System (SES) and continued the sapphire material
- \$2,179	test program. Observed the Willow Dune flight tests, an ATACMS flight test, and the Navy's DTR-1 flight test with the HALO/IRIS and ROBS optical auxiliary sensor data collection assets. Conducted static radar cross section (RCS) measurements on a foreign material acquisition (FMA) item.
- \$266 - \$22,949	Completed analysis the STMFLON INFERM FINAL REID State, INCS data and Ottered Issuits. Jet Interaction program planning Total
Project 1170	Page 19 of 129 Pages Exhibit R-2 (PE 0603872C)

RDT&E	RDT&E BUDGET ITEM JUS	STIFICATION SHEET (R-2 Exhibit)	I SHEET (F	3-2 Exhibit		DATE February 1998	/ 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	Validation		PE NUMBER AND TITLE 0603872C Join	TITLE Joint Theate	ЭТІТІЕ Joint Theater Missile Defense	l	PROJECT 1170
FY 1998 (\$ in Thousands): - \$23,080 Purchase payload Continue (EMD) i (blast well) - \$917 Use Seel plane arr THAAD - \$0 Observe sensor de sensor de systems. - - \$1,990 Jet interer computa computa - \$25,987 Total	nuds): Purchase boosters and remaining payload hardware for TCMP 3 flights, focusing on countermeasures and longer range threats. Continue payload fabrication, hardware integration, and sensor planning. Continue to collect intercept data and to develop the primary kill assessment algorithms for Engineering Manufacturing and Development (EMD) in support of the THAAD Radar system and Navy Theater Wide program. Complete development of three kill assessment algorithms (blast wave speed, piece size, and RCS polarization). Update kill assessment debris model. Use Seeker Experimental System to provide technology assessment for MWIR SM BK IVA focal plane array performance, NTW LWIR focal plane array performance, and THAAD non-uniformity correction techniques. Discrimination performance measurements will be performed for THAAD(booster segmentation issue), Navy Area(complex targets), and NTW(baseline 2 color LWIR). Observe the HERA/Maneuvering Target Vehicle demonstration flight test, and two HERA/SX flight tests with the HALO/IRIS optical auxiliary sensor data collection assets. Analyze the FMA item static RCS data. Begin radar cross section variability analysis on TMD threat missile systems. Battlefield Learning program planning, wind tunnel test model development, analysis of transient JI data to understand response times, and computational analysis. Total	oad hardware for T ion, and sensor pla to develop the prim lar system and Nav S polarization). Up rovide technology so non-uniformity co Navy Area(comple set Vehicle demons the FMA item statifumel test model.	CCMP 3 flights, f. nning nary kill assessmuy Theater Wide p. odate kill assessmanssessmassessment for M. prrection techniquex targets), and N. stration flight test ic RCS data. Beglevelopment, an	ocusing on count and alysis of transien	ermeasures and lor rengineering Man ste development of A focal plane array on performance me olor LWIR). SX flight tests wit ction variability an IJI data to understa	nger range threats. Coundacturing and Develor three kill assessment assurements will be performance, NTW Lassurements will be performents on TMD threat allysis on TMD threat and response times, an	Continue velopment ent algorithms W LWIR focal e performed for optical auxiliary eat missile , and
FY 1999 (\$ in Thousands): - \$18,572 Complete TCMP-3 hardv - \$283 Continue to collect intercomplete to continue target measures - \$261 Continue target measures - \$19,116 Total	unds): Complete TCMP-3 hardware integration and testing. Finalize sensor and range support. Continue to collect intercept data and test the primary kill assessment algorithms for EMD in support of Navy Upper Tier program. Complete development of first suite of validated kill assessment algorithms. Continue target measurements to characterize interceptor targets. Total Total	on and testing. Fin test the primary kill kill assessment algacterize interceptor	alize sensor and I assessment algo ;orithms. targets.	range support. orithms for EMD	in support of Navy	/ Upper Tier program.	Complete
FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value:	set alue:	FY 1997 23,184	FY 1998 35,267 35,267	FY 1999 25,045	Total <u>Cost</u> 125,017		
a. General Reductions (FFRDC, Inflation, ect.,) b. Internal Realignments FY1999 President's Budget	RDC, Inflation, ect.,)	22,949	-1,132 -8,148 9 25,987	19,116	110,294	יייייייייייייייייייייייייייייייייייייי	Ć
		7 agn 1	0 0) 123 I uges		142	DR R-2 (PE 0003072	





RDT&E BUDGET ITEM JI	FEM JUS	TIFICA	IS NOI	USTIFICATION SHEET (R-2 Exhibit)	8-2 Exh	ibit)		DATE		February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation			PE N	PE NUMBER AND TITLE 0603872C Join	TITLE Joint Theater Missile Defense	eater Mi	ssile De	fense		РRОЈЕСТ 1170	_F
Change Summary Explanation: Funding: FY96 funding increased for TCMP for long-lead items for the Fly Along Sensor Package. The FY98 and FY99 funding was reduced to fund higher priority projects. Schedule: None Technical: None	FCMP for long	-lead items	for the Fly	Along Sensc	or Package.	The FY98	and FY99	funding w	as reduce	d to fund higher	
C. Other Program Funding Summary (\$ in Thousands)	usands)										
	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	2 FY 2003		To Compl	Total Cost	
D. Schedule Profile											
	FY 1997 2 3	4	1 2 F	FY 1998 2 3	4	FY 2	FY 1999 2 3	4			· · · · · · · · · · · · · · · · · · ·
TCMP Campaign 2B TCMP Campaign 2A, 2C TCMP Campaign 3 Planning &	* *	*	× ×	*	× ×		×	×			
Preparation Complete development of three kill							;	;			
assessment algorithms Collect and analyze kill assessment data	*	*	× ×	×	×	×	×	×			
from flight, sled, and gas gun tests Test kill assessment algorithm suite using THAAD PAC-3, and ARROW intercept			×	×	×						
flight data Update kill assessment debris model Update kill assessment algorithm suite Complete development of first suite of				×	×		×				
vandated kin assessinent algoritimis Project 1170			Page 21 of 129 Pages	129 Pages		·	Ď	Exhibit R-2 (PE 0603872C)	PE 0603	872C)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET (R-2 Ex	hibit)		DATE February 1998	y 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603872C Joint	Joint Th	neater) गाराह Joint Theater Missile Defense	fense	РRОЈЕСТ 1170
FY 1997 1 2 3 4	$\frac{\text{FY 1998}}{2}$	4	1 2	$\frac{\text{FY 1999}}{2}$	4	
THAAD InSb FPA risk assessment report						
and briefing resulting from the Seeker						
Experimental System (SES) Navy Area radar/seeker handover	×					
performance evaluation report/briefing						
resulting from the SES THAAD handover performance evaluation	×					
report briefing from the SES		. ;				
Navy Theater Wide 2-color seeker discrimination performance evaluation		<				
report from the SES						
	×					
TSMP IR signature collection on the						
HERA/MTV demonstration flight test	,	;				
TSMP IR signature collection on the	×	×				
	×					
m RCS	×	×	×	×		
Battleffeld Learning program planning X	×					
Jet Interaction program planning		,				
Transient Jet interaction database Hot to cold gas scaling data		<×				
				•		
		.•				
	•					
Project 1170	Page 22 of 129 Pages			Ú	Exhibit R-2 (PE 0603872C	2C)



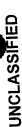


RD	RDT&E PROGRAM ELEMEN	GRAM EL	EMENT/F	ROJEC	T/PROJECT COST BREAKDOWN (R-3)	REAKDO	OWN (R-	3)	DATE Fe	February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	ation and Va	lidation			PE NUMBE 060387	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	Theater M	issile Def		PROJECT 1170	ест С
A. Project Cost Breakdown (\$ in Thousands)	reakdown (\$ in	Thousands)									·
				FY 1997		FY 1998	FY 1999				
Engineering Studies Support Total				21,	21,245 2 600 1,104 22,949 2	24,227 700 1,060 25,987	17,329 700 1,087 19,116				
B. Budget Acquisition History and Planning Information	ition History an	id Planning In	formation (\$ i	(\$ in Thousands)	7						***************************************
Performing Organizations:	izations:										
Contractor or Government Performing Activity	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>	
Product Development Organizations Multiple Multiple	ent Organization Multiple	<u>s</u> Multiple				21,845	24,927	18,029	Cont	64,801	
Support and Management Organizations SSDC	cement Organiza Alloc	tions				1,104	1,060	1,087	Cont	3,251	*******
Test and Evaluation Organizations	Organizations										
Project 1170				Pc	Page 23 of 129 Pages	ages		Ä	Exhibit R-3 (PE 0603872C)	0603872C)	
	1							115			

RDT&E PROGRAM ELEMENT	3RAM EL	EMENT/PROJECT COST BREAKDOWN (R-3)	COST BF	REAKDO	WN (R-3		DATE Fe	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	lidation		PE NUMBER AND TITLE 0603872C Joint	AND TITLE C Joint T	DTITLE Joint Theater Missile Defense	ssile Defe	esue	PROJECT 1170
B. Budget Acquisition History and Planning Information Continued (\$\) in Thousands)	d Planning In	formation Continued (\$ in T	housands)					
Government Furnished Property:		ś						
Contract Method/Type Item or Funding <u>Vehicle</u>	Award or Obligation Date	Delivery <u>Date</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>
Product Development Property								
Support and Management Property				,				
Test and Evaluation Property								
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation				21,845	24,927 1,060	18,029		64,801 3,251
Total Project				22,949	25,987	911,61		68,052
	•							
Project 1170		Pagi	Page 24 of 129 Pages	ડેક્ટ		Exh	Exhibit R-3 (PE 0603872C)	3603872C)
						011		

146





JUSE BLINGET ITEM JUS	USTIFICATION SHEET (R-2 Exhibit)	IS NOI	HEET (F	k-2 Exhi	bit)		Fe	February 1990	PROJECT
אם ושר		N E N	PE NUMBER AND TITLE	TITLE	1	3 g C	Ç	. ~	1294
BUDGET ACTIVITY		90	03872C	Joint The	0603872C Joint Theater Missile Defense	ille Derei	25		
4 - Delilonstration and								_	0
						2000	EV 2003		Total Cost
	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001 Estimate	Estimate	Estimate	Complete	
COST (\$ In Thousands)	Actual	Estimate	באוווימום						
			'			0	0	TBD	<u> </u>
	930	_	_	> 	•				
1294 UAV Boost Phase Intercept									

Mission Description and Budget Item Justification ż

refinement (risk mitigation) of the Israeli Boost Phases Intercept System (IBIS) concept which is planned to destroy tactical ballistic missiles in the boost phase of flight, destroying enemy missiles in their boosting phase of flight. The first task of this two-part project will provide risk mitigation in the development of the GOI's UAV BPI. and track sensors, Battle Management, Command, Control, Communications, Computers and Intelligence (BMC41), and the concept of operations (CONOPS) based on The Unmanned Aerial Vehicle (UAV)-Based Boost Phase Intercept (BPI) project covers two tasks; Task 1: Cooperative UAV-Based BPI project with Israel, and Task Task 2 of this effort develops a U.S. UAV-based BPI system concept. It will develop the system requirements, to include: kinetic energy interceptors, UAVs, search 2: Development of a US UAV-Based BPI Concept. Task 1 is a cooperative U.S./Government of Israel (GOI) BPI program which involves future development and before engine cutoff, preferably while in enemy territory. This project is based on the use of UAVs armed with on-board interceptors to provide the means of readily available U.S. technologies.

PE0603870C: Continue the risk mitigation effort with the GOI and initiate interoperability efforts. FY 1997 (\$ in Thousands):

See PEUOU.	Total
\$930	\$930
ļ	ı

FY 1998 (\$ in Thousands):

See PE0603870C Total \$0 \$0

FY 1999 (\$ in Thousands):

Project continuation decision expected in FY98. Total

addressing further MOAB interceptor development, BMC31, along with intraconstellation communications. The effort is being done under a firm fixed price contract. Acquisition Strategy: This project is risk integration for the ABL program. Task 1 of this PMA is a cooperative US/Government of Israel (GOI) risk mitigation effort The US and GOI share costs. Task 2 is being accomplished by BMDO tri-service Integrated Product Teams (IPT). Additional support is provided by industry.

Page 25 of 129 Pages

Project 1294

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (F	R-2 Exhibi		DATE February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603872C Joint	тпс Joint Theat	DTITLE Joint Theater Missile Defense	PROJECT
B. Program Change Summary (\$\\$\) in Thousands)				
FY 1998/1999 President's Budget FY 1999 President's Budget 930	FY 1998 0 0	FY 1999 0	Total <u>Cost</u> 6,635 6,635	
Change Summary Explanation: See PE 0603870C for FY97/98 Funding Funding: Project funding, structure, and objective directed by Congress Schedule: None Technical: None	SS			
C. Other Program Funding Summary (\$ in Thousands)				
D. Schedule Profile				
Complete IBIS Follow-On Report Contract Milestone (Israeli) Risk Mitigation Preliminary US UAV BPI Concept Israeli Risk Mitigation Final Report	FY 1998 2 3	4 L	FY 1999 2 3 4 X	
Project 1294	Page 26 of 129 Pages		Exhibit	Exhibit R-2 (PE 0603872C)



RDT	RDT&E PROGRAM ELEMEN	3RAM EL		T/PROJECT	COST B	REAKD	COST BREAKDOWN (R-3)	3)	DATE F (February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	tion and Va	lidation			PE NUMBE 060387	PE NUMBER AND TITLE 0603872C Joint	Theater M	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	fense	PROJECT 1294	F.
A. Project Cost Breakdown (\$ in Thousands)	eakdown (\$ in	Thousands)						- -			
				FY 1997		FY 1998	FY 1999				
IBIS Systems Engineering US Systems Engineering Total	eering xring			930	0.0						
B. Budget Acquisition History and Planning Information	ion History an	d Planning In	formation (\$ ii	(\$ in Thousands)							
Performing Organizations:	zations:										
Contractor or Government Performing Activity	Contract Method/Type or Funding	Award or Obligation <u>Date</u>	Performing Activity EAC	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>	
Product Development Organizations SMC MIPR Navy PEO TADB MIPR NAWC MIPR DARPA MIPR	nt Organizations MIPR MIPR MIPR	5 Jan 97 Jan 97	157 250	157 250	,	157 250 0	0 00	0000	TBD TBD TBD	157	
Support and Management Organizations WJSA CPFF Ap	ment Organizat CPFF MIPR	tions Apr 96 Sep 96				523 0	0 0	0 0	TBD TBD	523	
Test and Evaluation Organizations	Organizations										
Project 1294				Page	Page 27 of 129 Pages	1ges		Ext	Exhibit R-3 (PE 0603872C)	0603872C)	
								,			

RDT&E PROC	BRAM EL	RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	COST BF	EAKDO	WN (R-3		DATE Fe	February 1998	•
BUDGET ACTIVITY 4 - Demonstration and Validation	lidation		PE NUMBER AND TITLE 0603872C Joint	AND TITLE C Joint T	D TITLE Joint Theater Missile Defense	ssile Def		PROJECT 1294	b.
B. Budget Acquisition History and Planning Information C	d Planning In	ormation Continued (\$ in Thousands)	onsands)						
Government Furnished Property:									
Contract Method/Type Item or Funding <u>Description</u> Vehicle	Award or Obligation <u>Date</u>	Delivery <u>Date</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>	
Product Development Property Govt Property FP	Jul			0	0	0	TBD		,
Support and Management Property									· · · · · · · · · · · · · · · · · · ·
Test and Evaluation Property									
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation				407 523				407 523	
Total Project				930			÷	930	
Project 1294		Page	Page 28 of 129 Pages	Sa		Exhi	Exhibit R-3 (PE 0603872C))603872C)	



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	STIFICA	IS NOIL	HEET (R	-2 Exhil	bit)		Fel	February 1998	968
BUDGET ACTIVITY 4 - Demonstration and Validation		PE N	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	ттге Ioint The	ater Miss	ile Defer	ıse	- K	РRОЈЕСТ 2160
COST (\$ In Thousands)	FY-1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
2160 TMD Existing System Mods	15,819	5,030	2,501	0	0	0	0	TBD	TBD

A. Mission Description and Budget Item Justification

CUEING AND NETTING. The overarching objective of the cueing and netting task was to enable the US Marine Corps AN/TPS-59 long-range surveillance radar to effort consisted of the development, testing, and operational demonstration of hardware and software improvements to the radar and other supporting systems which accept external cues from, and pass cues to, different theater sensors in order to facilitate theater ballistic missile (TBM) identification, location, and tracking. The were completed in FY98.

intelligence data and SIGINT data on theater ballistic missile (TBM) events to provide more timely warning of worldwide TBM launch point, time, azimuth and impact Attack and Launch Early Reporting to Theater (ALERT) and the Army Joint Tactical Ground Station (JTAGS) programs for incorporation in the operational systems. point prediction to tactical units. As processing improvements and additional sources are integrated and fused, these upgraded capabilities are passed to the Air Force SHIELD (Formerly Talon Shield). The SHIELD program is developing a system that receives and fuses Defense Support Program (DSP) assets, other national The SHIELD system is co-located at the Joint National Test Facility, Falcon Air Force Base, CO with ALERT. EXTENDED AIRBORNE GLOBAL LAUNCH EVALUATOR (EAGLE). EAGLE was a complementary effort to SHIELD that would have developed a prototype estimates of TBM launch and impact points. The EAGLE program was canceled as a result of the Theater Airborne Surveillance Study (TASS) recommendation to and track sensor and an eye-safe laser radar (Ladar). EAGLE was planned to provide precise cues to deployed GBR and SPY-1 fire control radars as well as improved TBM detection, tracking, and cueing system for demonstration and evaluation aboard Air Force AWACS TS-3 test aircraft. It consisted of a passive infrared search transfer the EAGLE technology to the Airborne Laser's sensor suite. AIRBORNE SENSOR FOR BALLISTIC MISSILE TRACKING FY97 Congressional Language mandated funding be moved from "TMD Existing Systems -EAGLE" to "Airborne Sensor for Ballistic Missile Tracking". The language also directed the Under Secretary of Defense for Acquisition and Technology {USD The plan suggested the Airborne Laser sensor be evaluated and modified to conduct a post-boost missile tracking adjunct mission and invested in several airborne sensor system programs designed to increase overall TBM Defense performance. The remaining FY97 funds were allocated to developing an Airborne Laser post-(A&T)} to conduct a study (TASS) and provide a plan to congressional defense committees for developing an airborne sensor capability for ballistic missile tracking. the Airborne Sensor for Ballistic Missile Tracking effort continued the SHIELD TMD Data Fusion Improvements, development for the TBM Adjunct Mission, and boost adjunct mission capability, TBM Data Fusion Improvements with the SHIELD program (see Task 2), and for a classified TBM Adjunct Mission Study. In FY98, airborne sensor work associated with the Low Cost Autonomous Attack System and the Airborne Laser program.

Project 2160

Page 29 of 129 Pages

RC	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	FICATION SHEET	(R-2 Exhibit)	DATE	E February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	רand Validation	PE NUMBER AND TITLE 0603872C Joint	ND TITLE Joint Theater	PE NUMBER AND TITLE O603872C Joint Theater Missile Defense	PROJECT 2160
FY 1997 (\$ in Thousands): - \$40 devel - \$4,328 SHIE	NG AND NETTING. Develop opmental testing of cueing and ILD. Continued SHIELD develo	hed AN/TPS-59 hardware and software modifications to accept an external cue and conducted netting capability at SIT 97. Opment test and evaluation activities; continued to incrementally develop, test and demonstrat	ware modifications to	accept an external cue a	and conducted
- \$7,785	processing capabilities and fusion of other intelligence and sensor data sources with DSP. EAGLE. Completed efforts initiated in FY 1996. Characterized sensor performance under conditions more characteristic of the operational environment against TRM targets of opportunity and surrogate targets by properties of paparationity and surrogate targets by properties interpreting on the AWACS TC 2 to the conditional environment against TRM targets of opportunity and surrogate targets by properties interpreting the AWACS TC 2 to the conditional environment against TRM targets of opportunity and surrogate targets by properties in the AWACS TC 2 to the conditional environment against the AWACS TC 2 to the conditional environment against the AWACS TC 2 to the conditional environment against the AWACS TC 2 to the conditional environment against the AWACS TC 2 to the conditional environment against the AWACS TC 3 to the conditional environment against the AWACS TC 3 to the conditional environment against the AWACS TC 3 to the conditional environment against the AWACS TC 3 to the conditional environment against the AWACS TC 3 to the conditional environment against the AWACS TC 3 to the conditional environment against the AWACS TC 3 to the conditional environment against the AWACS TC 3 to the conditional environment against the AWACS TC 3 to the conditional environment against the AWACS TC 3 to the conditional environment against the AWACS TC 3 to the conditional environment against the AWACS TC 3 to the conditional environment against the AWACS TC 3 to the conditional environment against the AWACS TC 3 to the conditional environment against the AWACS TC 3 to the conditional environment against the total environment against the to	other intelligence and sensor data sources with DSP. in FY 1996. Characterized sensor performance under conditions more characteristic of the operation of the	sources with DSP. r performance under	conditions more charact	eristic of the operationa
- \$3,666	AIRBORNE SENSORS for BALLISTIC MISSILE TRACKING - Sensor improvement programs for Joint STARS and Ladar/ IRST sensor design and development requirements, ABL technology transfer, and conduct TBM adjunct mission studies. Total	MISSILE TRACKING - Sei 3L technology transfer, and c	prior to prototype int isor improvement pro onduct TBM adjunct	egration on the AWACS grams for Joint STARS mission studies.	and Ladar/ IRST sensor
FY 1998 (\$ in Thousands): - \$313 CUE	ING AND NETTING. Conduct	an operational demonstration of the TPS-59 capability to accept and pass an external cue.	he TPS-59 capability	to accept and pass an ex	xternal cue. Conduct an
- \$2,815	operational demonstration of fusing infrared and radar data to improve impact point predictions and reduce impact ellipse size. SHIELD. Continue SHIELD development, test and evaluation activities; continue to incrementally develop test and demonstrate improved processing capabilities and fusion of other intelligence and sensor data sources with DSP. SHIELD and ALERT processors will be able to	ed and radar data to improve it, test and evaluation activiti r intelligence and sensor data	impact point predicties; continue to incremes sources with DSP. Sources with DSP.	ons and reduce impact e entally develop test and HIELD and ALERT pro	Ilipse size. demonstrate improved cessors will be able to
- \$1,902	accept multiple data inputs from DSP, OTHER, and ADDITIONAL infrared and radar sensors. AIRBORNE SENSORS for BALLISTIC MISSILE TRACKING. Continue development of sensor improvement efforts and mission studies for	HER, and ADDITIONAL in MISSILE TRACKING. Con	frared and radar sense tinue development of	rs. sensor improvement eff	orts and mission studies
- \$5,030	Joint STARS, Ladar/ IRS I sensor development, and data fusion development and test. Total	oment, and data fusion develd	pment and test.		
FY 1999 (\$ in Thousands);	sands);				
- \$2,501	SHIELD: Continue SHIELD development, test and evaluation activities; continue to incrementally develop test and demonstrate improved processing capabilities and fusion of other intelligence and sensor data sources with DSP. Infrared and data fusion efforts will culminate with	t, test and evaluation activitie	s; continue to incremsources with DSP. Ir	entally develop test and of the contract and the contract and data fusion endered and data fusion ende	demonstrate improved fforts will culminate wil
- \$2,501	operational code for ALEK1 and Space Based Infrared System Increment 1 capabilities. Total	ased Infrared System Incremo	ent I capabilities.		
B. Program Change Su	B. <u>Program Change Summary (\$ in Thousands)</u>				
FY1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value:	s Budget ated Value:	FY 1997 FY 1998 22,421 12,328 12,328	FY 1999 12,957	Total Cost 68,107	
a. General Reductio	a. General Reductions (FFRDC, Inflation, ect.,)	-352			
Project 2160		Page 30 of 129 Pages	S	Exhibit R-2	Exhibit R-2 (PE 0603872C)



RDT&E BUDGET ITEM JUSTIFICAT	USTIFICATION SHEET (R-2 Exhibit)	R-2 Exhibi	t)	DATE Feb	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603872C Joint	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	er Missile D	efense	PROJECT 2160
b. Internal Realignments FY 1999 President's Budget 15,819	<u>FY 1998</u> -6,946 5,030	<u>FY 1999</u> 2,501	<u>Total Cost</u> 43,702		
Change Summary Explanation: Funding: FY97-FY99 funding was reduced to support higher priority projects. FY97 Airborne Sensor funding also absorbed a Congressional rescission. Schedule: None Technical: None	rity projects. FY97 A	irborne Sensor f	unding also abs	orbed a Congression	nal rescission.
C. Other Program Funding Summary (\$ in Thousands) (None)					
FY 1997 FY 1998 FY	FY 2000 FY 2001	FY 2002	FY 2003	To Complete	Total <u>Cost</u> N/A
D. Schedule Profile					
$\frac{\text{FY 1997}}{1 2 3 4}$	FY 1998	4 1	FY 1999 2 3	4	
97 *					
Acquisitions milestones Engineering milestones Test and Demos	× × ×	×			
EAGLE Design Review Technical Interchanges * *					
Engineering Milestone					
Component Ground Lab Test * *					
Lab and Field Ground Test Prototype Flight Test					
Studies, Phenomenology					
Review & Analyze Test Data	×				
International Participation Negotiations * SHIELD					
	Page 31 of 129 Pages			Exhibit R-2 (PE 0603872C)	(03872C)

PENUMBER AND TITLE 1999 1 1 1 1 1 1 1 1	RDT&E BUDGET ITEM JUS		N N	JSTIF	S S		TIFICATION SHEET (R-2 Exhibit)		₹-2 E	xhibi	TE		DATE	February 1998	1998
1 2 3 4 1 2	BUDGET ACTIVITY						DE NUMB	ER AND	TITLE Joint	Theate	er Mis	sile D	efense		PROJECT 2160
Page 32 of 129 Pages *	4 - Dellolotianoli and vandano	_	>	766	4	1 -	EF.		4	-	<u>F</u>	33	4		
* * * * * * * * * * * * * * * * * * *	Acquisition Milestones	- *	1	,	۲	~ *	1	,	-	· ×	1	•			
* * * * * * * * * * * * * * * * * * *	Engineering Milestones			* •	÷	4	×	;	××	>	>	>	>		
* * * * * * * * * * * * * * * * * * *	Upgrade Reviews T&E Milestone	*	*	*	*	• ×	×	< ×	<	< ×	<	<	<		
* * * X X X X X X X X X X X X X X X X Y X Y	Test and Demos	*	*	*	*	*	×	×	×	×	×	×	×		
* * * * X X X X X X X X X X X X X X X X	AIRBORNE SENSORS for BALLISTIC MISSILE TRACKING														
* * * * * * * * * * * * * * * * * * *	Engineering Milestones				*										
ta	Software Development Handware Development				÷										
* * X X X X X Y X X Y Y Y Y Y Y Y Y Y Y	Tandware Development Test and Demos		*			*	×	× ;	×;	;					
Page 32 of 129 Pages	Review and Analyze Data			*	*			×	×	×					
Page 32 of 129 Pages															
Page 32 of 129 Pages							٠								
Page 32 of 129 Pages															
Page 32 of 129 Pages															
Page 32 of 129 Pages															
Page 32 of 129 Pages															
Page 32 of 129 Pages															
Page 32 of 129 Pages															,
Page 32 of 129 Pages															
Page 32 of 129 Pages															
1 48 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						Page ;	961 Ju 68	Pages					Exhibit R-2 (PE 06038720	Ω
	Project 2160					r uge	77 16 70	1 4853							



RDT	&E PROC	RDT&E PROGRAM ELEMEN	EMENT/F	T/PROJECT COST BREAKDOWN (R-3)	COSTB	REAKDO	JWN (R-	3)	DATE Fe	February 1998	Γ
BUDGET ACTIVITY 4 - Demonstration and Validation	on and Va	lidation			PE NUMBE 060387	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	Theater M	issile Def	1 1	PROJECT 2160	-
A. Project Cost Breakdown (\$ in Thousands)	ıkdown (\$ in '	Thousands)		,							
				FY 1997		FY 1998	FY 1999				
Engineering Studies Total				14,621 1,198 15,819		4,723 307 5,030	2,501 0 2,501				
B. Budget Acquisition History and Planning Information	on History an	d Planning In	formation (\$ i	(\$ in Thousands)							
Performing Organizations:	ations:										
Contractor or Government Performing CACTIVITY	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>	
Product Development Organizations ESC MIPR SMC MIPR ADS MIPR ASC MIPR	<u>nt Organizations</u> MIPR MIPR MIPR	ωl				10,451 4,828 40 500	707 4,010 313 0	2,501 0 0		11,158 11,339 353 500	
Support and Management Organizations	nent Organiza	tions									-
Test and Evaluation Organizations	<u> </u>										
Project 2160				Page	Page 33 of 129 Pages	ages		Ē	Exhibit R-3 (PE 0603872C)	0603872C)	

RDT&E PROGR	SAM EL	RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	COST BR	EAKDO	WN (R-3		DATE Fe	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	ation		PE NUMBER AND TITLE 0603872C Joint	ND TITLE	D TITLE Joint Theater Missile Defense	ssile Defe	ense	PROJECT 2160
B. Budget Acquisition History and Planning Information C	lanning Int	ormation Continued (\$ in Thousands)	ousands)					
Government Furnished Property:								
Contract Method/Type A Item or Funding C Description Vehicle	Award or Obligation <u>Date</u>	Delivery <u>Date</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>
Product Development Property								
Support and Management Property					•			
Test and Evaluation Property								
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation				15,819	5,030	2,501		23,350
Total Project				15,819	5,030	2,501		23,350
Project 2160		Page	Page 34 of 129 Pages	es		Exhi	Exhibit R-3 (PE 0603872C))603872C)
) <u>1</u>		



RDT&E BUDGET ITEM JUS	STIFICA	TION S	USTIFICATION SHEET (R-2 Exhibit)	2 Exhil	bit)	•	Fel	February 1998	86
вирдет АСТІVITY 4 - Demonstration and Validation		DE N	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	ritle oint The	ater Miss	ile Defer	ıse	P 2	PROJECT 2259
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
2259 Israeli Cooperative Project ***	42,393	50,573	0	0	0	0	0	TBD	TBD

A. Mission Description and Budget Item Justification

missile defense system in Israel, which provides deterrence of future tactical ballistic missile (TBM) conflicts in that region. This defensive system also contributes to a Architecture and Integration (ISA&I) Project. The U.S. derives considerable benefits from its participation in these projects. The primary benefits are in U.S. gains in technology and technical information that will reduce risks in U.S. TMD development programs. The U.S. also benefits from the eventual presence of an anti-ballistic This project includes the Arrow Deployability Project (ADP), the Israeli Test Bed (ITB), Israeli Cooperative Research & Development (R&D), and the Israeli System more robust defensive response should deterrence fail.

support U.S. technology base requirements for new advanced anti-tactical ballistic missile technologies that could be incorporated into the U.S. theater missile defense (Green Pine), fire control center (Citron tree) and launch control center (Hazelnut Tree). Comprised of three phases, this initiative began with the Arrow Experiments critical lethality tests using the upgraded Arrow II interceptor. Arrow provides the basis for an informed GOI engineering and manufacturing decision for an ATBM The Israeli / Arrow program consists of efforts to develop a ballistic missile defense system for Israel. It includes the U.S.-Government of Israel (GOI) initiative to assist the GOI development of an anti-tactical ballistic missile (ATBM) interceptor and launcher. The program also includes an Israeli developed fire control radar project (Phase I) that developed the preprototype Arrow I interceptor. Followed by the ACES project (Phase II) which is a continuation of Phase I, and consists of defense capability. If successful, the Arrow II will satisfy the Israeli requirement for an interceptor for defense of military assets and population centers and will (TMD) systems.

beyond the R&D stage). This effort will include system-level flight tests of the total Arrow Weapon System. An interface will be developed for AWS interoperability with U.S. TMD systems. Lethality, kill assessment and producibility will continue to be assessed. Subsequent U.S.-Israeli cooperative R&D on other ballistic missile The third phase is the ADP, which began in Fiscal Year 1996. This phase of the project will pursue the research and development of technologies associated with the deployment of the Arrow Weapon System (AWS) and will permit the GOI to make a decision regarding deployment (without financial participation by the U.S. defense concepts may occur in the future.

Completed experiments identified additional enhancements needed to improve the ITB as an analysis tool. The enhancements incorporated in the ITB to date include Israeli Ministry of Defense (IMOD) in the decision of which defense systems to field, provides insights into command and control in TMD, and trains personnel to The ITB Program is a medium-to-high fidelity theater missile defense simulation that provides the capability to evaluate potential Israeli missile defenses, aids the contingency Middle East theater operations. This funding also provides for a portion of the operation and maintenance of the ITB and for planned enhancements. function in a TMD environment. A structured set of joint U.S./Israeli experiments is being executed to evaluate the role of missile defenses in both mature and

oject 2259

Page 35 of 129 Pages

Exhibit R-2 (PE 0603872C)

PROJECT February 1998 DATE 0603872C Joint Theater Missile Defense RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) PE NUMBER AND TITLE 4 - Demonstration and Validation BUDGET ACTIVITY

radar and weapons models, and a Boost Phase Intercept (BPI) simulation capability. The BPI enhancement benefited the Israeli BPI study completed in January 1996. interoperability issues. The planned inclusion of the Distributed Interactive Simulation (DIS) will enable joint exercise experiments to be conducted both in Israel and The Adaptive Battle Management Center (ABMC) enhancement benefits the U.S. by enabling the ITB to simulate a wide variety of command and control and across the water between US TMD and IS TMD systems.

interoperability with U.S. TBMD systems. This task supports efforts in developing an interface to allow for interoperability between Israeli TMD systems and U.S. The Israeli Cooperative R&D program supports the advancement of emerging TMD technologies. This support will advance the technology demonstration phase which will provide for the defense of the State of Israel. It further supports the U.S. technology base needs for these technologies, and furthers the pursuit of TBMD systems and the implementation of such a system.

Israeli Reference Missile Architecture (IRMA), a baseline missile configuration. Evolutionary growth paths to enhance the IRMA robustness against future threats will simulations and models will be used selectively to address significant TMD issues. Collectively, the tasks conducted under this cooperatively sponsored ISA&I project tactical ballistic missile (ATBM) programs, including the Arrow missile development activity, the ADP, and the ITB will be conducted. Finally, previously developed The ISA&I tasks provide ongoing analysis and assessment of the baseline, evolutionary, and responsive threats to support the definition and evaluation of an initial will provide critical insights and technical data to both the U.S. and Israeli governments for improving near-term and evolutionary defenses against ballistic missile be identified. Critical TMD system architecture issues and technologies will be analyzed, and the conformance to established requirements of various Israeli anti-

seeker, radar fuse, first stage booster, sustainer booster, launcher canister, and launcher. The ADP International Agreement was signed in March 1996 and Presidential intercept and target destruction in June 1994. Arrow II design and component testing progressed to the successful demonstration of the new warhead, electro-optical Since program initiation in 1988, Israel successfully improved the performance of its pre-prototype Arrow I interceptor to the point that it achieved a successful certification was completed in May 1996.

and Strategic Defense Command benefited from the application of ITB Project experience to the U.S. and United Kingdom Extended Air Defense Test Bed (EADTB) Defense System. It provided valuable insight into the potential role of Human-In-The-Loop (HIL) for a TMD system. Also, the Test bed Product Office at the Space The ITB became operational in the second quarter of FY 1992. The ITB experiments validated the performance of the prospective near-term Israel Theater Missile Projects. The ITB is being utilized to determine Combined Standard Operating Procedures (CSOP) between the US and Israel for TMD.

effort analyzed and addressed numerous TMD system issues including HIL, resource allocation, and threat analysis. The U.S. benefited from the architecture analysis The ISA&I Project activities demonstrated that defense of the State of Israel from tactical ballistic missile (TBM) attacks is feasible and cost-effective. The ISA&I work, including identification and progress toward resolution of critical TMD system issues such as kill assessment and the lethality study of a novel interceptor

Project 2259

Page 36 of 129 Pages

Exhibit R-2 (PE 0603872C)



**T ACTIVITY	and Validation Decided Solution
\$1,701 \$1,701 \$35,000 \$2,700 \$1,500 \$1,350	Nrrow II test support. Completed lethality analysis of Arrow II. Evaluate Arrow II performance against sunth chemical warhead targets. Continued analysis of Arrow II flight test data. Provide Arrow II flight data and Support. Began production of Arrow II UOES and targets. Began integration of the total AWS. Eval S TMD systems. Evaluated expected Arrow Weapon System (AWS) test performance. Provided AWS tedevelopers. attle Management Center enhancements. Conducted experiments on near-term improvements to the TMD and CSOP for combined operations.
\$35,000 \$2,700 \$1,500 \$142 \$1,350	and Support. Began production of Arrow II UOES and targets. Began integration of the total AWS. Eval S TMD systems. Evaluated expected Arrow Weapon System (AWS) test performance. Provided AWS te developers. attle Management Center enhancements. Conducted experiments on near-term improvements to the TMD and CSOP for combined operations.
\$2,700 \$1,500 \$142 \$1,350	developers. attle Management Center enhancements. Conducted experiments on near-term improvements to the TMD and CSOP for combined operations. nt oversight and assessment of near-term TMD system to include capability conformance with operational
\$1,500 \$142 \$1,350	nt oversight and assessment of near-term TMD system to include capability conformance with operational
\$142	requirements and test plan traceability with operational specifications. Conducted architecture effectiveness/cost/risk trade study to examine
- \$42,393 Total	evolution from lear-tenin 1MD system. Gov Project Personnel & Support. Provided funding for project support from USASSDC personnel. Provided project support to emerging TMD technologies. Provided support to US-IS Interoperability tasks. Provided proof of concept operations testing. Total
EV 1998 (\$ in Thousands).	
- \$47,042 Arrow Deployability Project and S interference. Transfer the results o producibility studies. Develop an Continue ITB experiments on near	Arrow Deployability Project and Support. Continue AWS integrated flight tests. Evaluate U.S. and Arrow components for electro-magnetic interference. Transfer the results of the AWS tests to U.S. TMD interceptor developers. Continue interoperability, lethality, kill assessment and producibility studies. Develop an US/Israeli Interoperability Capability. Continue ITB experiments on near-term improvements to the TMD system and on deployability. Provide improved threat model and Arrow II
	update enhancements. Continue supporting CSOP requirements. ISA&I. Analyze results of ITB Interoperability experiments. Continue evaluations of the performance of the near-term TMD system based on ADP system flight tests. Continue analysis of TMD refinements for future threats.
- \$142 Gov Project Personnel & Support.	port. Provide funding for project support from USASSDC personnel.
FY 1999 (\$ in Thousands): - \$ Total	
Project 2259	Page 37 of 129 Pages Exhibit R-2 (PE 0603872C)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	STIFICATIO	N SHEET (R-2 Exhib	Œ	DATE		February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	Joint Thea	er Missile	Defense		PROJECT 2259
Acquisition Strategy: This is a cooperative U.S./GOI development program. By completing the Arrow Deployability Project, U.S. TMD programs will be afforded state-of-the-art technical data for program risk reduction and the GOI will have developed information to make a sound Arrow Weapon System deployment decision. State-of-the-art technical data forts will continue to refine the operational tactics and techniques of the fielded near-term TMD system. The U.S. and the GOI, under the umbrella of the various Memoranda of Agreements, share project costs. The U.S. share of total funding is based upon the maturity of the development. Each contract associated with the individual projects is a firm-fixed price (FFP) contract.	lopment program. In the GOI will have the operational tac are project costs. The ced price (FFP) contacts	By completing the Arrow Deployability Project, U.S. TMD programs will be afforded be developed information to make a sound Arrow Weapon System deployment decision tics and techniques of the fielded near-term TMD system. The U.S. and the GOI, unde The U.S. share of total funding is based upon the maturity of the development. Each stract.	e Arrow Deploy mation to make s of the fielded otal funding is b	vability Project a sound Arrow near-term TMI wased upon the	, U.S. TMD Weapon Sy System. Ti maturity of the	programs wi stem deploy. he U.S. and the developm	I be afforded nent decision. 1e GOI, under ent. Each
B. Program Change Summary (\$ in Thousands)							
FY1998/1999 President's Budget Appropriated Value	FY 1997 43,892	FY 1998 38,715 50,715	FY 1999 38,662	Total <u>Cost</u> 180,621			
Adjustments to Appropriated Value: a. General Reductions (FFRDC, Inflation, ect.,) b. Internal Realignments FY1999 President's Budget	42,393	-1,911 +1,769 50,573	0	152,143			
Change Summary Explanation: Funding: The FY1997 Congressional Appropriation contained an additional \$3.7M for the Israeli Cooperative Programs. The program was then reduced for Funding: The FY1997 Congressional Appropriation contains an additional \$3.7M for the Israelian below the \$40M per year specified in the US/Israel Memorandum of Agreement (Kaminski-Eilam). This project has been transferred to PE 0603875C starting in FY1999. Schedule: Out of three flight tests planned in FY97, two occurred in FY97, and one will occur in FY98. Technical: None	on contained an adceductions. Inflation of (Kaminski-Eilan, two occurred in F	ittional \$3.7M for 1 reductions impac 10. This project ha 1797, and one will	the Israeli Cool ted FY 1998 an is been transferi occur in FY98.	oerative Progra d beyond to lev ed to PE 0603;	ms. The provels below th	ogram was the se \$40M per y g in FY1999.	n reduced for ear specified in
C. Other Program Funding Summary (\$ in Thousands)							
3359 - System Test & Evaluation, PEs 39,575 0603872C/0603873C	FY 1998 47,928	FY 1999 36,148 67,037	EY 2001 7 55,222	FY 2002 F	<u>FY 2003</u> 63,110	To Cont	Total Cost Cont
	Pao	Page 38 of 129 Pages			Exhibit R	Exhibit R-2 (PE 0603872C)	372C)
Project 2239	95						



RDT&E BUDGET ITEM J	M JUSTIFICATI	USTIFICATION SHEET (R-2 Exhibit)	xhibit)	DATE February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBER AND TITLE 0603872C Joint	ЭТІТІЕ Joint Theater Missile Defense	PROJECT nse 2259	TO:
D. Schedule Profile					
_	FY 1997 -	FY 1998	FY 1999		
U.S./Israel ADP Agreement signed Complete Arrow Interceptor Development Complete ITB Enhancements		· ×			
Complete three Arrow II Flight Tests (ACES)	*				
Initiate Arrow Weapon System Flight Tests		×			
Initiate Interoperability Requirements Interoperability Tests		×	×		
Project 2259	Pag	Page 39 of 129 Pages	Exhib	Exhibit R-2 (PE 0603872C)	

RD	RDT&E PROGRAM ELEMENT	GRAM EL	EMENT/F	/PROJECT COST BREAKDOWN (R-3)	COST	3REAKD	OWN (R-	3)	DATE	February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	tion and Va	lidation			PE NUMBER ANI 0603872C	PE NUMBER AND TITLE 0603872C Joint	D TITLE Joint Theater Missile Defense	lissile Del		PROJECT 2259	ест 9
A. Project Cost Breakdown (\$ in Thousands)	eakdown (\$ in	Thousands)	•								
				FY 1997		FY 1998	FY 1999				
Prime Contract (Israel Ministry of Defense) Other U.S. Government Activities US Government Flight Test Support Software Development Systems Engineering Miscellaneous Total	el Ministry of l nent Activities ght Test Suppor ent	Defense)		33,000 4,150 1,701 1,900 1,500 142 42,393		44,750 2,292 0 1,894 1,495 142 50,573					
B. Budget Acquisition History and Planning Information (\$\section\$ in Thousands)	ion History an	d Planning In	formation (\$ i	n Thousands)							
Performing Organizations:	zations:										
Contractor or Government Performing Activity	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity EAC	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>	
Product Development Organizations	nt Organization	SΙ									
Support and Management Organizations	ment Organiza	tions									
Test and Evaluation Organizations	Organizations										
Project 2259				Page	Page 40 of 129 Pages	ages		Ext	Exhibit R-3 (PE 0603872C)	0603872C)	
								0			•



RDT&E PROGRAM ELEMEN	AM ELE	EMENT/PROJECT COST BREAKDOWN (R-3)	COST BF	REAKDO	WN (R-3	(DATE Fe	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	ation		PE NUMBER AND TITLE 0603872C Joint	AND TITLE C Joint T	D TITLE Joint Theater Missile Defense	ssile Defe	esu:	PROJECT 2259
B. Budget Acquisition History and Planning Information Continued (\$ in Thousands)	anning Info	rmation Continued (\$ in Th	iousands)					
Government Furnished Property:		•						
Contract Method/Type Av Item or Funding Ob Description Vehicle Da	Award or Obligation <u>Date</u>	Delivery <u>Date</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>
Product Development Property							•	
Support and Management Property								
Test and Evaluation Property								
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation								
Total Project								
·								
	·							
		s				Ĺ	, הם המי	77070000
Project 2259		Page	Page 41 of 129 Pages	ges		LXI	EXNIBIT K-3 (PE UDUSB/2C)	0003872C)
						100		

RDT&E BUDGET ITEM JUS	TIFICA	TION SE	JSTIFICATION SHEET (R-2 Exhibit)	-2 Exhil	bit)		Fet	February 1998	98
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NI	PE NUMBER AND TITLE 0603872C Joint	ritle oint Thea	ater Miss	e number and title 0603872C Joint Theater Missile Defense	es:	в	РRОЈЕСТ 3153
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
3153 Systems Architecture and Engineering**	9,051	7,942	0	0	0	0	0	TBD	ТВО

A. Mission Description and Budget Item Justification

Systems Architecture and Engineering (JSAE) are addressed in a coordinated and synergistic manner across all National Missile Defense (NMD) and Theater Air and In January 1997, the BMDO Director established the Office of the Chief Architect/Engineer. This reorganized project ensures that appropriate issues relating to Joint Missile Defense (TAMD) efforts. The office reports directly and independently to the BMDO Director to provide the necessary mission-area oversight of critical BMDO technical issues. Within this project, the BMDO critical JSAE tasks are divided into the areas of Joint Systems Analysis; Baseline and Risk Management; Interfaces and Interoperability (Battle Management/Command, Control, and Communications (BM/C3)); Modeling and Simulation (M&S) Requirements and Standards; Developmental Planning; and Test and Evaluation (T&E). The project provides BMDO with a technical assessment of the expected effectiveness of major programs under development and requirements for supporting technology. Through FY98, the work is funded through two program elements, one for TAMD and the other for NMD.

the expected operational performance and effectiveness of missile defense systems under development. Models and simulations are used to investigate architecture and different defense systems under development to handle current and projected threats. The systems-level architecture/engineering analysis supports efforts to determine specific designs, inventory and integration of systems are conducted to determine the most cost effective approach for a particular missile defense mission. Analysis is efforts focus on integrating ongoing efforts across the TAMD and NMD mission areas and developing and implementing policies designed to enhance system and cost performance. These efforts help to reduce system and architectural risks, improve system interoperability, focus technology planning and prioritization, and integrate performed on a continuing basis in order to determine the impact of changing threats, mission requirements, and technological advances. The remaining core JSAE This program element focuses on TAMD systems and technology. The primary thrust of the work is to show analytically the need for and expected performance of system level capability and to resolve critical technical issues related to the development of specific elements of the architecture. Tradeoffs in alternative elements,

Project 3153

Page 42 of 129 Pages

Exhibit R-2 (PE 0603872C)



X	RDT&E BUDGET ITEM JUSTIFICATIO	JSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY 4 - Demonstration	BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	PROJECT nse 3153
FY 1997 (\$ in Thousands) - \$5,401 Arch archi	ousands): Architecture/Engineering Analysis: Conducted annual architecture/system performance and related technical is	 Inds): Architecture/Engineering Analysis: Conducted annual program update study (PROGRUS IV). Continued systems analysis of architecture/System performance and related technical issues as directed by Congress, the Department of Defense, the BMDO Director, and the 	tems analysis of se, the BMDO Director, and the
- \$2,392	Chief Architect/Engineer. Developed the BMDO technology roadmap. BM/C3: Provided BMDO system-level capability to address emerging all NMD and TMD development efforts and facilitated the translation o systems. Coordinated BMDO participation in the analysis, development	Chief Architect/Engineer. Developed the BMDO technology roadmap. BM/C3: Provided BMDO system-level capability to address emerging BM/C3 system requirements and concerns in a synergistic manner across all NMD and TMD development efforts and facilitated the translation of operational BM/C3 requirements to joint and combined interoperable systems. Coordinated BMDO participation in the analysis, development, and implementation of various BMDO, DoD, Allied, and other systems.	erns in a synergistic manner across oint and combined interoperable O, DoD, Allied, and other
- \$1,258	Government and commercial initiatives relating to BMDO NMD/1AMD BM/C3 version 1.0 and assessed the BMDO's compliance to the Open Systems approach. Test and Evaluation: Supported development of the BMDO testing evaluation representation representation to bjectives; conducted T&E Steering Group (TESG) and BMD Operated Activity and Activity and Activity and Activity.	Government and commercial initiatives relating to BMDO NMD/1AMD BM/C3 development. Farticipated in the revision to the DOD 31 m version 1.0 and assessed the BMDO's compliance to the Open Systems approach. Test and Evaluation: Supported development of the BMDO testing evaluation reports; verified program requirments flow into test and experiment objectives; conducted T&E Steering Group (TESG) and BMD Operational Test and Evalution Council (BOTEC) meetings; and	rments flow into test and incil (BOTEC) meetings; and
150,6\$ -	tracked test and experiment events and produced inc. in		
FY 1998 (\$ in Thousands): - \$4,702 Arch trade	ousands): Architecture/Engineering Analysis: Develop an overal trade studies with the TAMD systems engineer. Perfor	Architecture/Engineering Analysis: Develop an overall analysis plan for the BMDO and oversee the analysis process. Participate in engineering trade studies with the TAMD systems engineer. Perform commonality studies on the Upper Tier TMD systems. Continue systems analysis of trade studies with the TAMD systems engineer.	process. Participate in engineering is. Continue systems analysis of
- \$3,240	architecture, system performance and related reclinical has Chief Architect/Engineer. Direct the Joint Systems Engin develop pre-planned program improvement requirements. Architecture/Engineering Core: Lead BMDO JSAE effort capability to address emerging system requirements and or continue to the translation of progrational requirements for ionic	architecture/ system performance and related technical issues as unected by Congress, inc. Department of Decisions, inc. Department of Decisions of Systems Figure 2. Since the Joint Systems Engineering Team (JSET). Manage the systems technology implementation process and develop pre-planned program improvement requirements. Architecture/Engineering Core: Lead BMDO JSAE efforts to develop strategies, policies, and processes. Provide BMDO system-level capability to address emerging system requirements and concerns in a synergistic manner across all NMD and TAMD development efforts and concerns in the development across all NMD participation in the development	yy implementation process and vide BMDO system-level TAMD development efforts and O participation in the development
- \$7,942	and implementation of various BMDO, DoD, Allied, and other Government and commercial initiatives relat development. Participate in the development of JTA version 2.0; conduct JTA compliance engineering; holy oversee HLA compliance and migration; and produce the BMDO Open Systems Assessment and the TEAS. Total	and implementation of various BMDO, DoD, Allied, and other Government and commercial initiatives relating to BMDO NMD/TMD BM/C3 development. Participate in the development of JTA version 2.0; conduct JTA compliance engineering; hold TESG and BOTEC meetings; oversee HLA compliance and migration; and produce the BMDO Open Systems Assessment and the TEAS. Total	g to BMDO NMD/TMD BM/C3 TESG and BOTEC meetings;
FY 1999 (\$ in Thousands): - \$0 This part of the control of the con	ousands): This project has been transferred to PE 06043874C starting in FY99. Total	rting in FY99.	
Project 3153	Раде	Page 43 of 129 Pages Exhib	Exhibit R-2 (PE 0603872C)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	JUSTIFICATI	ON SHE	ET (R-2	Exhib	Ē		DATE Febr	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMB 06038	PE NUMBER AND TITLE 0603872C Joint	լե nt Thea	ter Missi	DE NUMBER AND TITLE OG03872C Joint Theater Missile Defense	Se	PROJECT 3153
Acquisition Strategy: Systems analysis work in this project is contracted. In November 1995, a two year competitive contract for this work (with two, one year extension options) was awarded to a ten-member corporate team. For other JSAE efforts, expertise of Government, Federally Funded Research & Development Center (FFRDC), System Engineering and Integration Contractor (SEIC), and Scientific, Engineering and Technical Assistance (SETA) personnel are leveraged in the execution of project activities, using existing contracts to the maximum extent possible. Specifically, U.S. Army Space and Missile Defense Command (USASMDC) and USAF/Electronic Systems Center (ESC) Government and contractor personnel lead Information Architecture and development efforts; SETA and SEIC contracts provide the core of technical expertise for a variety of JSAE activities; and FFRDC contract vehicles provide state-of-the-art technical expertise in Software Engineering and related technical areas. Additional contractor services will be procured if needed to meet emerging program requirements.	project is contracted. In November 1995, a two year competitive contract for this work (with two, one year porate team. For other JSAE efforts, expertise of Government, Federally Funded Research & Development ractor (SEIC), and Scientific, Engineering and Technical Assistance (SETA) personnel are leveraged in the its to the maximum extent possible. Specifically, U.S. Army Space and Missile Defense Command (USAS) ment and contractor personnel lead Information Architecture and development efforts; SETA and SEIC confistSAE activities; and FFRDC contract vehicles provide state-of-the-art technical expertise in Software contractor services will be procured if needed to meet emerging program requirements.	In November at JSAE effort entific, Engin tent possible. ersonnel lead FFRDC cont Il be procured	1995, a two s, expertise eering and Specificall Information ract vehicle if needed t	o year com of Govern Technical / y, U.S. Arr n Architect s provide s	petitive con ment, Feder Assistance (my Space ar ure and dev trate-of-the-a	tract for this ally Funded SETA) persold Missile D elopment ef art technical am requiren	work (with t Research & I onnel are leve efense Comm forts; SETA a expertise in S	wo, one year Development Cen raged in the and (USASMDC nd SEIC contract software
B. Program Change Summary (\$ in Thousands)								
FY1998/1999 President's Budget Appropriated Value	FY 1997 6,799	FY 1998 8,273 8,273		FY 1999 8,099	Total Cost 32,909	7 ti 6		
Adjustments to Appropriated Value: a. General Reductions (FFRDC, Inflation, ect.,) b. Internal Realignments FY 1999 President's Budget	9,051	-361 +30 7,942	.2	0	27,205	ν.		
Change Summary Explanation: Funding: This project has been transferred to PE 0603874C starting in FY99. Schedule: None Technical: In January 1997, the BMDO created the office of the Chief Architect/Engineer, incorporating activities previously funded in this project and adding additional JSAE responsibilities.	PE 0603874C starting I the office of the Chie	, in FY99. sf Architect/E	ngineer, inc	corporating	activities pu	reviously fun	nded in this p	roject and adding
C. Other Program Funding Summary (\$ in Thousands)	7							
EY 2400 NMD Program, PE 0603871C 3153 Systems Architecture and Engineering, PE 0603874C (TMD and NMD combined)	FY 1997 FY 1998 1 1,989 2,895 0 0	FY 1999 E' 0 0 17,228	FY 2000 E 0 16,591	FY 2001 0 16,780	FY 2002 0 16,991	FY 2003 0 17,053	To Compl Cont Cont	Total Cost Cont
Project 3153	Pa	Page 44 of 129 Pages	Pages			Exhibit	Exhibit R-2 (PE 0603872C)	3872C)



RDT&E BUDGET ITEM J		USTIFICATION SHEET (R-2 Exhibit)		DATE February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBER AND TITLE 0603872C Joint	ס דודר E Joint Theater Missile Defense	
D. Schedule Profile				
	$\frac{\text{FY 1997}}{2}$ - $\frac{1}{3}$ 4	FY 1998	FY 1999	
Define BM/C3 elements Assess TMD/NMD/TAD Architectures Assess Global Command and Control System (GCCS) Interoperability in support of the Technical Architecture Develop Commander-in-Chief (CINC)/ User BM/C3 Feedback Plan in support of the Technical Architecture Establish BMD BM/C3 CARD like document Establish Architecture Baseline Configuration Control Process Participate in JTA ver. 2.0 development JSET Upper Tier Commonality Studies Test and Experiment Activities Summary BMDO Open Systems Assessment TESG BMDO JTA Annual Report	× ×××	×× ×		
Project 3153	Pa	Page 45 of 129 Pages	Exhibit	Exhibit R-2 (PE 0603872C)

167

RDT&E	E PROC	PROGRAM ELEMENT		/PROJECT COST BREAKDOWN (R-3)	COSTB	REAKD	OWN (R-	3)	DATE Fe	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	n and Va	lidation			PE NUMBER ANI 0603872C	PE NUMBER AND TITLE 0603872C Joint	ਹ ਸਸ∟E Joint Theater Missile Defense	issile Def	ense	PROJECT 3153
A. Project Cost Breakdown (\$ in Thousands)	kdown (\$ in	Thousands)								
				FY 1997		FY 1998	FY 1999			
Engineering Analysis JSAE Core Total				5,401 3,650 9,051		4,702 3,240 7,942	0 0			
B. Budget Acquisition History and Planning Information	n History an	d Planning In		S in Thousands)		·				
Performing Organizations:	tions:									
Contractor or Government M Performing or Activity	Contract Method/Type or Funding <u>Vehicle</u>	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>
Product Development Organizations	Organization	wi								
Manage t	ement Organizat CPFF/CPAF CPFF CPFF Organizations	tion <u>s</u> 27 Dec 94 Multiple		.		2,120 5,401 1,058 472	1,318 4,447 800 1,377	0000	0 0 3,438 0 0 9,848 0 0 1,858 0 0 1,849	3,438 9,848 1,858 1,849
Project 3153				Fag	rage 40 of 129 rages	ages		בא	11011 N-3 (F.E.	000001201



RDT&E PRO	JGRAM EL	RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	COST BF	EAKDO	WN (R-3		DATE Fe	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	Validation		PE NUMBER AND TITLE 0603872C Joint	AND TITLE C Joint T	ס זודוב Joint Theater Missile Defense	ssile Defe		PROJECT 3153
B. Budget Acquisition History and Planning Information	and Planning In	Continued (S in 7	housands)					
Government Furnished Property:	ty:	1						
Contract Method/Type Item or Funding Description Vehicle	pe Award or Obligation <u>Date</u>	Delivery <u>Date</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>
Product Development Property								
Support and Management Property	X ₁							
Test and Evaluation Property								
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation	Ħ			9,051	7,942			16,993
Total Project				9,051	7,942			16,993
Project 3153		Page	Page 47 of 129 Pages	sə		Exh	Exhibit R-3 (PE 0603872C)	0603872C)
				٠	•	00+		

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	STIFICA	TION SI	HEET (R	2-2 Exhi	bit)		DATE Fel	February 1998	860
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NI 060	PE NUMBER AND TITLE 0603872C Joint	TITLE Oint The	PE NUMBER AND TITLE O603872C Joint Theater Missile Defense	ile Defen			PROJECT 3157
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
3157 Environmental, Siting, and Facilities	5,047	3,097	2,604	2,496	2,619	2,462	2,402	Continuing	Continuing
A. <u>Mission Description and Budget Item Justification</u> Provides environmental program guidance, environmental impact analyses and documentation, real property facility siting, acquisition, and facility operational support for the Ballistic Missile Defense Organization (BMDO) Theater Missile Defense (TMD) system. Plans, programs, budgets, and oversees facility acquisition through the Military Construction (MILCON) and RDT&E construction programs. Provides guidance and supports BMDO TMD Environmental Assessment and Environmental Impact Statement process, environmental compliance, pollution prevention, and other environmental efforts for TMD activities. Develops guidance for Executing Agents on facilities, siting, acquisition, and environmental matters.	l impact analy heater Missile uction prograr compliance, p	rses and docu Defense (Ti ns. Provides ollution prev	umentation, 1 MD) system, 5 guidance at rention, and 0	real property Plans, prog nd supports I	impact analyses and documentation, real property facility siting, acquisition, and facility operational support leater Missile Defense (TMD) system. Plans, programs, budgets, and oversees facility acquisition through ction programs. Provides guidance and supports BMDO TMD Environmental Assessment and ompliance, pollution prevention, and other environmental efforts for TMD activities. Develops guidance for ironmental matters.	g, acquisitio ts, and over:) Environme rts for TMD	n, and facili sees facility ental Assesses activities. I	ty operation acquisition t nent and Develops gui	al support hrough dance for
FY 1997 (\$ in Thousands): - \$1,878 Supported TMD programs with siting analyses, basing deployment plans, environmental analyses and documentation, environmental compliance and pollution prevention programs, and test range studies. The project covered costs associated with maturing acquisition programs, fielding of systems, integrated system testing, and test and evaluation programs. - \$144 Continued facility planning for fielding the PAC-3 and THAAD systems. It also continued facility planning support for test and evaluation programs. - \$2,990 Provided funds to execute and manage TMD's FY 97-99 MILCON, Minor MILCON, and RDT&E facility design, and construction. Designed projects include: the Multi-purpose Missile Test Facility at USAK, Utilities Repairs at Wake Island, and Farget Launch Facilities at Wake Island and Fort Wingate, PAC-3 Missile Assembly Building at White Sands Missile Range, and the THAAD 1st Objective Battalion Facilities at Fort Bliss. - \$35 OSD and SBIR Reductions - \$5,047 Total	ng analyses, ba and test range und test and ev ling the PAC-: nge TMD's FY Missile Test I ojects include ssembly Build	asing deploy studies. The aluation pro 3 and THAA and THAA excility at U! deploy and ling at White	ment plans, e project cov grams. D systems. CON, Minor SAKA, Utilii d THAAD fi	environment /ered costs a It also contii MILCON, i ties Repairs acility projec iile Range, au	sal analyses a ssociated wit nued facility and RDT&E at Wake Islan xs, such as: 7 and the THAA	nd documen h maturing a planning suj racility desi rd, and Extr rMD Target ND 1st Objec	acquisition pacquisition paport for tes gn, and consended Range Launch Factive Battalic	ronmental controllers, fit and evalua struction. Dee Target Laudilities at Wa on Facilities	mpliance Iding of ion signed nch ce Island at Fort
Project 3157		Page 48 of 129 Pages	129 Pages			Exhibit	Exhibit R-2 (PE 0603872C)	603872C)	
						i i			



RI	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) PATE February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	n and Validation PENUMBER AND TITLE PROJECT 13157 3157
FY 1998 (\$ in Thousands): - \$1,531 Supp and p	Support TMD programs with siting analyses, basing deployment plans, environmental analyses and documentation, environmental compliance and pollution prevention programs, and test range studies. Begin work on the System Integrated Tests requirements development and continue on the Navy Area, THAAD and PAC-3 systems. The program manages activities associated with maturing acquisition programs, fielding of
- \$62	systems, integrated system tests, and test and evaluation programs. Complete facility planning for PAC-3 and THAAD facilities. Begin planning and development of unique range test facilities for both Atlantic
- \$1,504	and racinic requirements. Complete planning for the Frod and Frod System integration rests. Provides funds to execute overall FY98-00 MILCON, Minor MILCON, and RDT&E facility design, construction projects and related activities. Construction projects include: Multi-purpose Missile Test Facility at USAKA, Repair Essential Launch Facilities at USAKA, and Facility Upgrades at PMRF. Continual improvements to TMD's test and evaluation facilities are required to support the ever increasing complexity of
- \$3,097	test scenarios. Initial requirements to meet improvements to PAC-3, THAAD and Navy Area system will enter the design phase. Total
FY 1999 (\$ in Thousands): - \$1,276 Supp comp	<u>usands):</u> Support BMDO TMD programs with siting analysis, basing deployment plans, environmental analyses and documentation, environmental compliance and pollution prevention programs, and test range studies. Work continues on new BMDO requirements as well as on Navy Area, Navy Theater Wide, THAAD and PAC-3 systems to meet their requirements. The program manages activities associated with maturing
- \$63	acquisition programs, fielding of systems, integrated system tests, and test and evaluation programs. Complete facility planning for Navy Area and PAC-3 system facilities. Continue planning and development of unique range test facilities for both Atlantic and Pacific requirements as well as follow-on improvements to THAAD and Navy Area systems. Complete planning for the FY00
- \$1,265	and FY02 System Integration Tests. Provides funds to execute overall FY98-00 MILCON, Minor MILCON, and RDT&E design and construction. The design emphasis will be on completing facility requirements for PAC-3 and THAAD systems. Provides for TMD test and evaluation facilities improvements to support increasingly complex test scenarios. Final requirements to meet improvements to PAC-3, THAAD, and Navy Area system will enter the design increasingly complex test scenarios.
- \$2,604	phase. The construction emphasis will be on the facilities upgrades at Pacific Missile Kange Facility and other ranges where System integration. Test will occur. Total
Acquisition Strates siting, and environ Missile Defense an documentation pro of the TMD progra	Acquisition Strategy: BMDO is assisted by executing agents in the Army, Navy, Air Force and contractor support. They provide technical assistance of facilities, siting, and environmental activities. The U.S. Army Space and Strategic Defense Command, U.S. Army Corps of Engineers, the U.S. Army Program Executive Office-Missile Defense and Navy PEO Theater Air Defense provide specific additional technical assistance in delivering the Facilities, Siting, and Environmental documentation products needed for program execution. BMDO tasks the Services through Program Management Agreements to perform the required tasks in support of the TMD program. BMDO performs quarterly on-site reviews to verify and validate completed tasks.
Project 3157	Page 49 of 129 Pages Exhibit R-2 (PE 0603872C)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	USTIFICATI	ON SHEE	T (R-2 E)	chibit)		DATE Febr	February 1998	Γ
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBE 060387	PE NUMBER AND TITLE 0603872C Joint T	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	sile Defen		PROJECT 3157	
B. Program Change Summary (\$ in Thousands)								T
FY1998/1999 President's Budget Appropriated Value	FV 1997 5,972	FY 1998 3,600 3,600	FY 1999 3,640		Total <u>Cost</u> 17,581			
Adjustments to Appropriated Value. a. General Reductions (FFRDC, Inflation, ect.,) b. Internal Realignments FY1999 President's Budget	5,047	-117 -386 3,097	2,604		16,952			
Change Summary Explanation: Funding: Resources for this project have been reduced based on revised BMOD FY99-03 program priorities. Schedule: None Technical: None	duced based on rev	rised BMOD F	Y99-03 prograr	n priorities.				-
C. Other Program Funding Summary (\$ in Thousands)								
1157 Minor MILCON & Design, Joint TMD 1,404	FY 1998 1,965	FY 1999 FY 1,885	FY 2000 FY 2001 1,444 341	001 FY 2002 341 1,643	FY 2003 1,650	To Compl Cont.	Total Cost Cont	
2260 Major MILCON Projects, Dem/Val, PE0603872C		4,600			4,994	Cont	Cont	
			·					
Project 3157	Pay	Page 50 of 129 Pages	Ses		Exhibit	Exhibit R-2 (PE 0603872C)	3872C)	



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	E	NE NE	JSTII	FICA:	NO NO	SHE	ET (R	1-2 E)	chibit	=		DATE	February 1998	\[\alpha
BUDGET ACTIVITY 4 - Demonstration and Validation					-	PE NUMBER AND TITLE 0603872C Join	ER AND 72C J	TITLE Oint T	heate	r Mis	sile D	лтге Joint Theater Missile Defense	PRC 31	PROJECT 3157
D. Schedule Profile					1									
		FY 1997	<u>- 766</u>			FY 1998	866			FY 19	999			
	_	7	n	4	_	2	3	4	_	2 3	3	4		
PAC-3 and THAAD Target Launch	*	*	*	*										
Facilities, Ft Wingate and Wake Island														
PAC-3 Missile Assembly Bldg, White	*	*	*	*	×									
Sands Missile Range					•									
Multi-purpose Missile Test Facility,	*	*	*	*	*	*	*	*	×	×	×	×		
Kwajalein Atoll														
THAAD 1st Objective Battalion, Ft Bliss	*	*	*	*	×				×					
Manage Environmental Analysis for Eglin	*	*	*	*	×	×	×	×	×	×	×	×		
Guif Lest Range														
Manage Environmental Analysis for	*	*	*	*	×	×	×	×	×	×	×	×		
Pacific Missile Range Facility														
Manage Environmental Analysis for Long	*	*	*	*	×									
Range Air Launch														
Repair Transient Housing, USAKA		*	*	*	×	×								
Master Planning for THAAD 2nd			•						×	×	×	×		
Objective Battalion														
Environmental Analyses for Advanced								×	×	×	×	×		
Interceptor Technology														
														•
						٠								
			:											
Project 3157					13 9000	Page \$1 of 120 Pages	ναους				ш	ohihit B.o (B	Evhihit R.o (DE ORO38700)	
					202	,	202				1	WIIIDIK 17-2- 11	L 000001 201	

RD	RDT&E PROGRAM ELEMENT	SRAM EL	EMENT/P	1/PROJECT COST BREAKDOWN (R-3)	COSTB	REAKD(OWN (R-	3)	DATE Fe	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	tion and Va	lidation			PE NUMBER AN 0603872C		ותונב Joint Theater Missile Defense	issile Def		PROJECT 3157
A. Project Cost Breakdown (\$ in Thousands)	eakdown (\$ in '	[housands]								
				FY 1997		FY 1998	FY 1999			
Environmental, Siting & Facilities Total	ıg & Facilities			5,047 5,047		3,097 3,097	2,604		ı	
B. Budget Acquisition History and Planning Information	ion History and	l Planning Inf	_	\$ in Thousands)						
Performing Organizations:	izations:									
Contractor or Government Performing <u>Activity</u>	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>
Product Development Organizations Navy Civil CPFF Engr/Environ	nt Organizations CPFF	FY96				20	20		Cont.	100
Statt USASSDC WSMR Environ	CPFF MIPR	FY96 FY96				175			Cont. Cont.	175
MICOM-RDEC PEO-AMD-TSD-	MIPR PMA	FY96 FY96				25	25		Cont.	50 60
Air Force, 46 Ops Group, Eglin AFB	MIPR	FY96				1,168	643	386		2,197
Miscellaneous						1,569	749	800		3,118
Support and Management Organizations AF SMC PMA FY	ement Organizat PMA	ions FY96				20	20	20		09
Project 3157				Page	Page 52 of 129 Pages	ages		Ext	Exhibit R-3 (PE 0603872C)	0603872C)



RE	RDT&E PROC	PROGRAM ELEME		NT/PROJECT		COST BREAKDOWN (R-3)	WN (R-	<u>€</u>	DATE Fe	February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	ation and Va	lidation			PE NUMBER AND TITLE 0603872C Join	C Joint 1	ЭПТЕ Joint Theater Missile Defense	issile Def	ense	PROJECT 3157	JECT
Contractor or Government Performing Activity Huntsville Corps	Contract Method/Type or Funding Vehicle MIPR	Award or Obligation <u>Date</u> FY96	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997 130	Budget FY 1998 130	Budget FY 1999 150	Budget to Complete Cont.	Total Program 410	
PEO-AMD-TSD	CPFF	FY96				929	400	400	Cont.	1,476	
MEVATEC Navy Environ.	CPFF CPFF	FY96 FY96				100 304	100	100	Cont. Cont.	300 454	
SETA (BMDO)	CPFF	FY95				800	800	748	Cont.	2,348	
Test and Evaluation Organizations B. Budget Acquisition History and Planning Information Continued (\$\sigma\$ in Thousands) Government Furnished Property: Contract Method/Type Award or Method/Type Obligation Delivery Description Vehicle Product Development Property Support and Management Property	ni Organizations sition History and nished Property: Contract Method/Type or Funding Vehicle ent Property	d Planning Info Award or Obligation Date	ormation Control Delivery	tinued (S in Tl	housands) Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>	
Test and Evaluation Property	n Property										
Project 3157				Page	Page 53 of 129 Pages	ges		Exh	Exhibit R-3 (PE 0603872C))603872C)	

RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	COST BREAKDO	WN (R-3)	Δ	DATE February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	heater Mis	sile Defens	
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation	3,017	1,497	1,186 1,418	5,700 5,048
Total Project	5,047	3,097	2,604	10,748
Project 3157	Page 54 of 129 Pages		Exhibit R.	Exhibit R-3 (PE 0603872C)



RDT&E BUDGET ITEM JUS	JSTIFICATION SHEET (R-2 Exhibit)	TION SI	HEET (F	۲-2 Exhi	bit)		DATE FeI	February 1998	98
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NU 060	PE NUMBER AND TITLE 0603872C Joint	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	ater Miss	ile Defer	esi	ā e	РRОЈЕСТ 3160
COST (\$ In Thousands)	F¥ 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
3160 TMD Readiness	1,692	0	0	0	0	0	0	TBD	TBD
A. Mission Description and Budget Item Justification This project supports Theater Missile Defense projects in the functional areas of manufacturing, logistics supportability and metrology design and support. These diverse functions map directly into meeting operational suitability and affordability goals. By focusing on all TMD (BMD) activities and coordinating these efforts diverse functions map directly into meeting operational suitability and affordability goals. By focusing on all TMD (BMD) activities and coordinating these efforts will concentrate on identifying and analyzing critical TMD systems level deployment, support, producibility and manufacturing (P&M) risks, industrial base capability issues and developing mitigation plans for these areas to ensure operational requirements and BMDO affordability objectives are met. In addition, TMD operational suitability and availability advances and lessons learned are applied to NMD projects. This effort will also focus on the identification of critical TMD metrology requirements; and the development of national/DOD measurement standards and calibration support for TMD technology and acquisition programs.	n the functional areas of manufacturing, logistics supportability and metrology design and support. These suitability and affordability goals. By focusing on all TMD (BMD) activities and coordinating these efforts nce is realized. TMD readiness activities include producibility and planning for manufacturing, acquisition entrate on identifying and analyzing critical TMD systems level deployment, support, producibility and success and developing mitigation plans for these areas to ensure operational requirements and BMDO ational suitability and availability advances and lessons learned are applied to NMD projects. This effort wight requirements; and the development of national/DOD measurement standards and calibration support for	areas of mar ffordability, TMD readin ifying and an ping mitigat y and availa ; and the dev	nufacturing, goals. By fess activitie alyzing crition plans fo bility advancelopment o	logistics sur ocusing on al se include pre- tical TMD sy or these areas rees and lesse f national/DC	If TMD (BM ducibility a ducibility a stems level of to ensure op ons learned a DD measured	nd metrolog D) activities nd planning leployment, erational rec re applied to	y design and and coording to manufact support, pro quirements a NMD projects and calib	d support. Tlating these eturing, acquiroducibility an and BMDO ects. This effration support	lese fforts ittion d ort will t for
FY 1997 (\$ in Thousands): - \$791 Completed the NIST medium background IR calibration facility. Continued development of IR standards for Medium Wave Infrared (MWIR) detectors. focal plane array testing, and IR filter measurements. Continued NIST support of THAAD Radar antenna field diagnostics and	round IR calil Ind IR filter m	oration facilii leasurements	ty. Continu	ed developm d NIST suppo	ient of IR sta ort of THAA	ndards for N D Radar ant	Aedium Wav tenna field d	/e Infrared (N liagnostics an	IWIR) d
calibration. Continued to support the measurement services.	the TMD program offices, their contractors, Government laboratories and test centers with IR calibration and	am offices, th	heir contrac	tors, Govern	ment laborat	ories and tes	t centers wit	th IR calibrat	on and
- \$485 Supported completion and insertion of producibility and manufacturing mitigation programs developed in FY95 and 96, including non-BMDO programs. Supported element program offices in risk mitigation development and assessment.	of producibili am offices in	ty and manu risk mitigatio	facturing m	itigation pro-	grams develo ssment.	ped in FY9.	5 and 96, inc	cluding non-l	ЗМДО
 \$416 Updated operational suitability planning, to address issues related to TMD concepts of operations, BM/C3, inter-Service operations, and systems readiness and functional requirements. 	ning, to addrests.	ss issues rela	ted to TME	concepts of	operations, l	3M/C3, inte	r-Service op	erations, and	systems
- \$1,692 Total									
FY 1998 (\$ in Thousands):				Committee of the Commit	OUVE :: 45:				

Exhibit R-2 (PE 0603872C)

This project is scheduled to be terminated in FY98 in order to fund higher priority programs within BMDO. Total

This project is scheduled to be terminated in FY98 in order to fund higher priority programs within BMDO.

FY 1999 (\$ in Thousands):

0

\$0

Project 3160

Page 55 of 129 Pages

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TIFICATION	V SHEET (R-2 Exhi	bit)		DATE Febr	February 1998
w⊤y nstration a		PE NUMBER AND TITLE 0603872C Joint	D TITLE Joint Theater Missile Defense	ater Miss	ile Defen		PROJECT 3160
Acquisition Strategy: a. Efforts to develop and implement metrology standards will be executed by the NIST. BMDO funding will be administered by the AF Metrology Center in Newark OH. The AF Metrology Center staff also have the responsibility of helping BMDO identify metrology needs and implementing and distributing developed standards through-out US industry. b. Efforts in producibility and manufacturing, industrial base analyses, and operational suitability will be worked through a series of government managed working groups and IPTs. Efforts may be executed by BMDO SETAs, Service Industrial base Analyses organizations, Service training and planning organizations. Unless a significant, multi-year effort is required on a particular issue, these areas will be worked via MIPRs to services and by funding tasks with existing BMDO and service	be executed by the bility of helping I analyses, and ope As, Service Induste, these areas will	te NIST. BMDC SMDO identify national suitabilitial base Analys be worked via N	funding will retrology need by will be wore so organizatio fipRs to servi	be administe ds and impler ked through ns, Service ti ces and by fi	red by the A nenting and a series of go aining and p	Thetrology Calstributing de vernment man anning organi with existing E	center in Newark veloped standards aged working zations. Unless a simDO and service
SETAs. These limited funds will go to the organization with the expertise on a topic -by-topic basis. B. Program Change Summary (\$\sec{8}\$ in Thousands)	h the expertise or	a topic -by-topi	c basis.		1	1	
FY1998/1999 President's Budget Appropriated Value	FY 1997 1,709	FY 1998 1,730 1,730	FY 1999 1,692	Total Cost 6,243	al :3		
Adjustments to Appropriated Value: a. General Reductions (FFRDC, Inflation, ect.,) b. Internal Realignments FY1999 President's Budget	1,692	0 -1,730 0	0	2,804	4		
Change Summary Explanation: Funding: Project scheduled for termination in FY98. Schedule: None Technical: None		•					
C. Other Program Funding Summary (\$ in Thousands)							• .
FY 1997	FY 1998 FY 1999	999 FY 2000	FY 2001	FY 2002	FY 2003	To Compl	Total <u>Cost</u>
Project 3160	Page 5	Page 56 of 129 Pages			Fxhibit	Evhihit R.2 (DE ORO38720)	(S72C)



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE February 1998
BUDGET ΑCTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	PROJECT 3160
D. Schedule Profile		
FY 1997 -	FY 1998 2 3 4 1 2 3 4	
	- -	11.1
		Artico de Caractería de Ca
Project 3160	Page 57 of 129 Pages Exhibit	Exhibit R-2 (PE 0603872C)
	•	

RDT&E PROGRAM ELEMENT	PROG	RAM EL		PROJECT COST BREAKDOWN (R-3)	COSTB	REAKD	OWN (R-	3)	DATE F (February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	and Val	idation			PE NUMBER AN 0603872C		Э ПТLE Joint Theater Missile Defense	issile Def		PROJECT 3160
A. Project Cost Breakdown (\$ in Thousands)	vn (\$ in T	'housands)			!					
				FY 1997		FY 1998	FY 1999			
Integrated Logistics Support Total	t			1,692	_,_,	0 0	00			·
B. Budget Acquisition History and Planning Information (\$ in Thousands)	story and	Planning In	formation (\$ i	n Thousands)						
Performing Organizations:	:									
Contractor or Contract Government Method/Ty Performing or Funding Activity Vehicle	ье	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>
Product Development Organizations	nizations									
Support and Management Organizations	<u>)rganizati</u>	suo								
Test and Evaluation Organizations	zations									
				1				1	 	
Project 3160				Page	Page 58 of 129 Pages	ıges		ËX	Exhibit R-3 (PE 0603872C)	0603872C)
								. (



RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	MENT/PROJECT (COST BR	EAKDO	WN (R-3	(DATE Fet	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBER AND TITLE 0603872C Joint	AND TITLE	D TITLE Joint Theater Missile Defense	ssile Defe	ense	РВОЈЕСТ 3160
B. Budget Acquisition History and Planning Information Continued (\$ in Thousands)	mation Continued (\$ in The	ousands)					
Government Furnished Property:							
Contract Method/Type Award or Item or Funding Obligation Description Vehicle	Delivery <u>Date</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to <u>Complete</u>	Total <u>Program</u>
Product Development Property							
Support and Management Property							
Test and Evaluation Property							
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation Total Project							
						·	
Project 3160	Page	Page 59 of 129 Pages	sə.		Exh	Exhibit R-3 (PE 0603872C)	603872C)

RDT&E BUDGET ITEM JUS	STIFICATION SHEET (R-2 Exhibit)	TION SI	HEET (F	R-2 Exhi	bit)		DATE Fe l	February 1998	86
BUDGET ACTIVITY 4 - Demonstration and Validation		PE N	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	TITLE Ioint The	ater Miss	ile Defer	est	_ 	РКОЈЕСТ 3251
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
3251 Systems Engineering and Technical Support*	45,536	62,861	19,974	24,871	20,813	23,020	22,396	22,396 Continuing Continuing	Continuing

A. Mission Description and Budget Item Justification

This project provides system engineering and technical support for the integration of Service-supplied weapon systems to facilitate the identification and resolution of assessment; risk reduction and acquisition streamlining support; modeling, simulation, experiment, and flight test support; development and maintenance of technical and programmatic databases; and preparation of technical reports, briefings, and programmatic documentation associated with TMD studies and critical issues. architectures and concepts; support for UK developed sensor data fusion methodology; Ballistic Missile Defense (BMD) system survivability oversight and inter-Service integration and interoperability issues; technical and engineering assessments and trade-off studies of Theater Missile Defense (TMD) system

	1
iousands)	
Ξ	I
.⊑	I
છ	۱
1997	
ΕŽ	

168\$ -	91	Continued UK sensor data fusion efforts including Target Oriented Tracking System (TOTS) integration testing and development and testing of
-	88 467	TOTS applications. Began use of TOTS in test analysis at various BMD test ranges.
	ò	products scientific, engineering, and reclinical support for the acquisition, integration, and itelating of 1 MD systems including: review of products in comparison to standards, specifications, and requirements; modeling and simulation support of architecture analyses and trade-off
		studies; risk reduction and acquisition streamlining support; engineering and technical support for international programs and BM/C3 efforts; conducted EADTB distributed analyses and operations; development and maintenance of technical and programmatic databases; and preparation
		of technical reports, briefings, and programmatic documentation.
- \$1,4	\$1,460	Provided support for the TAMD ACQ Study and for a classified project.
- \$12,	\$12,834	Using FFRDC resources, performed independent technical and engineering assessments of TMD system architectures including; system concept
		development and assessment; critical element technical and programmatic assessments including trade-off analyses; reviews of mandated
		documents, international cooperative programs, and treaty implications; multi-Service and allied BM/C3 integration; modeling, simulation,
		experiment and flight test support; integration of fielded components into operational units; and specific studies and analyses of critical issues.
- \$11,	\$11,450	Increased system engineering and integration support at the TMD system level. Continued to identify inter-Service integration interfaces;
		prepared engineering documents to identify changes required in theater air defense C3I systems to support TBMD; updated TMD Integrated Test
		Plan; updated system description documents; and planned, coordinated, and analyzed C2 wargames for CINC CONOPS development.

Project 3251

Page 60 of 129 Pages

Exhibit R-2 (PE 0603872C)



	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY 4 - Demonstra	BUDGET ACTIVITY 4 - Demonstration and Validation 50603872C Joint Theater Missile Defense	PROJECT AISSILE Defense 3251
- \$6,707 - \$1,499 - \$2,007 - \$221 - \$45,536	Provided support to Service integration, interoperability, and resolution of interface issues; determined adequacy of threshold/objective hardness specifications for C4I support equipment; identified SEOs for C4I/support equipment to meet/exceed identified exposure levels to ensure critical operational effectiveness; continued environmental modeling and simulation tool improvements; assisted in coordinating technology infusion to support pre-planned product improvements; continued support to TMD program offices in refining software development practices and mitigating technical, cost, and schedule risks across BMD/TMD software development, integration, testing, and maintenance efforts. Supported BMDO services (e.g., security, contracting, supplies). Provided technical support to Combat Developments Directorate-Ft Bliss, TX. Provided funding for personnel management support from Program Executive Officer, Missile Defense, Huntsville, AL.	ermined adequacy of threshold/objective hardness exceed identified exposure levels to ensure critical ts; assisted in coordinating technology infusion to ining software development practices and ation, testing, and maintenance efforts. Defense, Huntsville, AL.
FY 1998 (\$ in 7 - \$1,027 - \$10,165	\$1,027 Continue utilization of TOTS at US BMD test ranges. \$1,027 Continue utilization of TOTS at US BMD test ranges. \$1,027 Continue utilization of TOTS at US BMD test ranges. \$1,027 Provide scientific, engineering, and technical support for the acquisition, integration, and fielding of TMD systems including: review of products in comparison to standards, specifications, and requirements; modeling and simulation support for international programs and BM/C3 efforts; conduct reduction and acquisition streamlining support; engineering and technical support for international programs and BM/C3 efforts; conduct Extended Air Defense Testbed (EADTB) distributed analyses and operations; development and maintenance of technical and programmatic	ing of TMD systems including: review of products to farchitecture analyses and trade-off studies; risk onal programs and BM/C3 efforts; conduct d maintenance of technical and programmatic
- \$6,000	databases; and preparation of technical reports, briefings, and programmatic documentation. Using FFRDC resources, perform independent technical and engineering assessments of TMD system architectures including: system concept development and assessment; critical element technical and programmatic assessments including trade-off analyses; reviews of mandated documents, international cooperative programs, and treaty implications; multi-Service and allied BM/C3 integration; modeling, simulation,	system architectures including: system concept ng trade-off analyses; reviews of mandated ed BM/C3 integration; modeling, simulation,
- \$4,000 - \$19,038	experiment and flight test support; integration of fielded components into operational units, and specific studies and analyses of critical issues. Provide technical support to the TMD JEA, individual system JEAs, and congressionally-directed studies. Increase system engineering and integration support at the TMD system level. Continue to identify inter-Service integration interfaces; prepare engineering documents to identify changes required in theater air defense C3I systems to support TBMD; update TMD Integrated Test Plan; undate system description documents. and plan coordinate and analyze C2 wargames for CINC CONOPS development.	d specific studies and analyses of critical issues. sted studies. Intify inter-Service integration interfaces; prepare ort TBMD; update TMD Integrated Test Plan; NC CONOPS development
- \$4,120	Provide support to Service integration, interoperability, and resolution of interface issues; determine adequacy of threshold/objective specifications for C4I support equipment; continue modeling and simulation tool improvements; assist in coordinating technology infusion to support pre-planned product improvements; continue support to TMD program offices in refining software development practices and mitigating technical, cost, and schedule risks across BMD/TMD software development, integration, testing, and maintenance efforts.	rmine adequacy of threshold/objective ts; assist in coordinating technology infusion to ing software development practices and mitigating ig, and maintenance efforts.
- \$150 - \$5,840 - \$12,521 - \$62,861	Provide support for USMC for special studies, SII support and also to develop interoperability and information architecture for TMD. Support for BMDO services (e.g., security, contracting, supplies). Theater Air and Missile Defense Integration Total	and information architecture for TMD.
Project 3251	Page 61 of 129 Pages	Exhibit R-2 (PE 0603872C)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	CATION	SHEET (R	-2 Exhit	it)		DATE Febru	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	гіт і е oint Thea	ter Missi	e Defens	Ð	PROJECT 3251
FY 1999 (\$ in Thousands): - \$1,013 Continue utilization of TOTS at US BMD test ranges. - \$3,389 Provide Scientific, Engineering and Technical Assistance (SETA) support of TMD systems acquisition. - \$6,000 Using FFRDC resources, perform independent and technical engineering assessment and studies to support BMDO operations and personnel management. - \$3,528 Support BMDO operations and personnel management. - \$2,000 Provide technical support to congressional directed studies (e.g. JEA). - \$4,044 Technical Support for BMDO services. - \$19,974 Total	test ranges. ical Assistance dent and techn nanagement. directed studie	3MD test ranges. Pechnical Assistance (SETA) support of TMD systems acquisition. lependent and technical engineering assessment and studies to supnel management. ional directed studies (e.g. JEA).	of TMD syste	ms acquisiti d studies to s	on. upport fieldi	ng TMD syste	ms.
Acquisition Strategy: This project uses a combination of FFRDC, competitively awarded SETA contracts, and a Memorandum of Understanding (MOU) with the United Kingdom Ministry of Defense.	2, competitivel	'y awarded SETA	contracts, an	d a Memoran	dum of Und	erstanding (M	OU) with the
B. Program Change Summary (\$ in Thousands)							
	<u>FY 1997</u> 50,909	FY 1998 65,260 65,260	FY 1999 62,031	Total <u>Cost</u> 223,558			
Adjustments to Appropriated Value: a. General Reductions (FFRDC, Inflation, ect.,) b. Internal Realignments FY1999 President's Budget	45,536	-1,960 -439 62,861	19,974	172,465			
Change Summary Explanation: Funding: Funding reduced to fund higher priority projects in FY97-FY99. Service Systems Engineering efforts were transferred to PE 0603873C starting in FY99. Schedule: None Technical: None	in FY97-FY9	9. Service Syster	ns Engineerii	ig efforts we	re transferrec	1 to PE 06038'	73C starting in
C. Other Program Funding Summary (\$ in Thousands)	·						
FY 1997 FY	FY 1998 FY 1999	999 FY 2000	FY 2001	FY 2002	FY 2003	To Compl	Total <u>Cost</u>
Project 3251	Page 6.	Page 62 of 129 Pages			Exhibit F	Exhibit R-2 (PE 0603872C)	872C)



RDT&E BUDGET ITEM JUSTIFICATION	USTIFICATION SHEET (R-2 Exhibit)	DATE	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603872C Joint Thea	Theater Missile Defense	PROJECT 3251
D. Schedule Profile			
FY 1997	FY 1998 2 3 4 1	FY 1999 2 3 4	
, ,	,		
Tech Demo Milestone			
Contract Milestone - Deliver TMD Sys RD	×	×	
- Deliver TMD Sys Assessment Doc	×	×	
- Deliver TMD Int Test Plan	××	××	
- Deliver TMD C31 Int Assessment	< ×	< ×	
- TMD BMC3 WG Plan/Exec * *	< × ×	: × ×	
- TIBS/TRAP Msg Int	×	×	
BMDC EAD I B Node Development - Node IOC			
- Full distributed Operations	×	×	
Support through delivery of integration			
engineering analysis the following TMD			
events:			
- Navy Area TBMD Defence MS II			
- THAAD Flight Test * * * *			
- Complete NATO Mag Set Tests *			-
- TMD-GBR Target Tests * *			
- PAC-3 CDR			
* BPI PDR	Þ	>	
- C31 Integration 1 est	>	>	
- System integration test - THAAD MS II	< ×	<	
- PAC-3 LRIP Decision	×		
- BPI KKV CDR	· ×		
Project 3251	Page 63 of 129 Pages	Exhibit R-2 (PE 0603872C	0603872C)
		10+	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2 Exhibit)	DATE February 1998	86
BUDGET ACTIVITY 4 - Demonstration and Validation	ND TITLE		РРОЈЕСТ 3251
- MEADS SRR - Navy Theater-wide Informed Decision - Navy Theater-wide TBMD MS I - BPI Integration Tests - THAAD UCT - UOES Delivery - PAC-3 MS III - MEADS MS II/III	EY 1998 2 3 4 1 2 3 X X X X X X X X X X X X X		3
Project 3251	Page 64 of 129 Pages	Exhibit R-2 (PE 0603872C)	



RDT	RDT&E PROGRAM ELEMEN	SRAM EL		T/PROJECT COST BREAKDOWN (R-3)	COST B	REAKDO	JWN (R-	3)	DATE Fe	February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	ion and Va	lidation			PE NUMBEI 060387	PE NUMBER AND TITLE 0603872C Joint	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	issile Def	euse	PROJECT 3251	L I
A. Project Cost Breakdown (\$ in Thousands)	sakdown (\$ in '	Thousands)		- FY 1997		FY 1998	FY 1999				
Developmental Test & Evaluation Program Management Support Systems Engineering Program Management Personnel Total	& Evaluation at Support tr Personnel			891 22,761 18,157 3,727 45,536		1,027 21,899 31,830 8,105 62,861	1,013 14,528 0.000 4,433 19,974				
B. Budget Acquisition History and Planning Information (\$ in Thousands) Performing Organizations:	ion History and	d Planning In	formation (\$ ii	1 Thousands)							
I CI IOI IIIIII B OI Baiiii	cations.										
Contractor or Government Performing <u>Activity</u>	Contract Method/Type or Funding	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>	
Product Development Organizations	t Organizations				-					•	
Support and Management Organizations	ment Organizat	ions									
SETA	CPAF	Nov 96				8,467	10,165	3,389	Continued Continued	22,021 30,488	
ISAF	=	C Snv				1,558	1,300	0.000	Continued	2,858	
Sys Eng - USA						702	1,300	0.000	Continued Continued	2,002 4,259	
Sys Eng - Usin						725	220	0.000	Continued	945	
Sys Eng - JNTF						463	300	0.000	Continued	763	
FFRDC/POET						2.007	0,000	0,000	Continued	2,007	•
BMDO Ops/Pers						1,499	4,106	4,433	Continued	10,038	
Project 3251				Page	Page 65 of 129 Pages	ages		EXP	Exhibit R-3 (PE 0603872C)	0603872C)	
: :::								I (

RD	RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	RAM EL	EMENT/F	ROJECT	COST B	REAKDO	WN (R-	<u>6</u>	DATE	February 1998	
BUDGET ACTIVITY 4 - Demonstr	SUDGET ACTIVITY 4 - Demonstration and Validation	lidation			PE NUMBEF 060387	PE NUMBER AND TITLE 0603872C Joint 1	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	issile Def	1	PROJE 3251	PROJECT 3251
Contractor or Government Performing Activity PEO Pers Mgmt COEA/JEA P31	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997 221 0.000 0.000 1,460	Budget FY 1998 0.000 12,521 2,150 3,734	Budget FY 1999 0.000 2,000 0.000 3,139	Budget to Complete Continued Continued Continued	Total Program 221 14,521 2,150 8,333	
Test and Evaluation Organizations DT&E - U.K. DT&E - Intl Prog	n Organizations					11	0.000	0.000	Continued	11 2,920	
B. Budget Acquisition History and Planning Information Continued (\$ in Thousands) Government Furnished Property: Contract Method/Type Award or Item or Funding Obligation Delivery Description Vehicle Date Date Product Development Property Support and Management Property Test and Evaluation Property	ition History and ished Property: Contract Method/Type or Funding Vehicle ent Property cement Property	Award or Obligation Date	ormation Con Delivery Date	tinued (\$ in Th	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>	
Project 3251				Page	Page 66 of 129 Pages	ies Ses		Exhi	Exhibit R-3 (PE 0603872C))603872C)	



RDT&E PROGRAM ELEMENT/PROJECT	T/PROJECT COST BREAKDOWN (R-3)	WN (R-3)	Δ	DATE February 1998	866
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	heater Miss	ile Defens		РRОЈЕСТ 3251
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation	44,645 891	61,834 1,027	18,961 1,013	125,440	
Total Project	45,536	62,861	19,974	128,371	
					^
				·	
Project 3251	Page 67 of 129 Pages		Exhibit	Exhibit R-3 (PE 0603872C)	

189

RDT&E BUDGET ITEM JUS	TIFICA.	TION SI	STIFICATION SHEET (R-2 Exhibit)	k-2 Exhi	bit)		DATE Feb	February 1998	86
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NI 06 0	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	тіт <u>г</u> е Ioint The	ater Miss	ile Defer	esi	a C	РРОЈЕСТ 3261
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
3261 TMD BM/C3I (BM/C3I Concepts)*	30,584	35,465	0	0	0	0	0	TBD	ТВО

A. Mission Description and Budget Item Justification

resulting FoS provides the CINC with a TAMD systems 'plug and fight' capability to address a wide variety of air and missile threats that can be tailored for his theater missile defense and command and control (C2) systems are integrated together using various existing and developing communications capabilities and systems. The Intelligence (BM/C4I) that is flexible, responsive, and interoperable. TAMD is based on a Family-of-Systems (FoS) concept where the Services' air and ballistic The objective of this project is to provide the warfighter with Theater Air and Missile Defense (TAMD) Battle Management/Command, Control, Computers and of operations

(BMDO) uses this project to provide oversight, leadership, guidance, and support to the Services' TAMD BM/C4I programs. The focus is on Joint approaches to To achieve this objective of providing the warfighter with flexible, responsive, and interoperable BM/C4I for TAMD, the Ballistic Missile Defense Organization integrate and synergize the Services' programs. n recent years, this project has been focused on three thrusts: (1) early warning and dissemination of theater ballistic missile launch information, (2) communication interoperability, and (3) command and control upgrades. In concert with this successful approach, BMDO has developed a TAMD BM/C41 Architecture to enable further improvements in TAMD performance. By focusing project efforts on this architecture, the integration of individual activities will be enhanced while continuing to support earlier objectives.

network to be implemented is the Joint Composite Tracking Network (JCTN): a real-time network based on the Navy's Cooperative Engagement Capability (CEC) to This TAMD BM/C4I Architecture can be viewed as a set of FoS connectivities and common mission functions integrated via three networks. The first network to be JPN will complement the JDN by enabling consistent TAMD plan development and dissemination across command levels, Services, and CINCs. The third and final (JPN): a non-real-time/near-real-time network building upon the Global Command and Control System (GCCS) to support centralized planning and guidance. The implemented is the Joint Data Network (JDN): a near-real-time network based primarily on the Tactical Digital Information Link [TADIL-J / LINK-16] datalink to provide overall FoS situational awareness, command and control, and weapon coordination. The second network to be implemented is the Joint Planning Network directly link sensors and shooters within a theater to provide fire quality information to maximize the synergy of multiple systems.

implementation of JDN [TADIL-J / LINK-16] TMD messages in FoS C2 nodes; and the development and integration of GCCS TMD applications. The overall To achieve the TAMD BM/C41 Architecture, project efforts will address the following key areas: the development of external cueing for FoS sensors; the objective of this project is to ensure the integration of Service systems so that they will be both affordable and interoperable.

roject 3261

Page 68 of 129 Pages

Exhibit R-2 (PE 0603872C)



RDT&E BUDGET ITEM JUSTIFICAT	USTIFICATION SHEET (R-2 Exhibit)	DATE February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense		РРОЈЕСТ 3261
			·
Project 3261	Page 69 of 129 Pages Exh	Exhibit R-2 (PE 0603872C)	

4 - Demonstration and Validation A - Demonstration and Validation BM031 integration - Army: Integrated JTIDS into Army systems; developed terminal initia interoperability; integrated User Operational Evaluation System (UOES) upper/lower tier; comparability; integrated User Operational Evaluation System; developed terminal initia interoperability; integrated User Operational Evaluation System; developed terminal initial interoperability; integrated Discrept tool for automatic application of digitized TM software integration in TBMCS v1.0; continued JTIDS correlation (for closely spaced object analyses. - \$5,400 BM/G31 Integration - USMC: Completed development of AN/TPS-59 cue acceptance softw. TMD software. - \$1,900 BM/G31 Integration - Navy: Supported joint development of JTIDS Range Extension (IRE) BM/G31 Integration - Navy: Supported joint development of JTIDS Time Slot Reallocatic messages; obtained MAP or aproved of additional TADI-J-ATMD messages; obtained MAP or aproved of additional TADI-J-ATMD BMC31 work she deployed joint TMD planning capability to command centers for initial user testing. - \$30,584 Total	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) PATE February 1998
\$6,021 \$14,315 \$14,315 \$5,400 \$577 \$1,900 \$2,371 \$30,584	. Theater Missile Defense
\$5,400 \$577 \$1,900 \$2,371 \$30,584	Indes): BM/C31 Integration - Army: Integrated JTIDS into Army systems; developed terminal initialization parameters; demonstrate enclave interoperability; integrated User Operational Evaluation System (UOES) upper/lower tier; continued TMD Cell/TOC automation. BM/C31 Integration - Air Force: Continued TADIL-J TMD message set integration efforts into JTIDS host C2 platforms, completed GTACS and initiated AOC and ABCCC upgrades for TMD; completed TADIL-J Range Extension (JRE) performance analysis and ROM implementation cost estimates; demonstrated proof-of-concept tool for automatic application of digitized TMD Intelligence information; began JDP and TCTA software integration in TBMCS v1.0; continued JTIDS correlation (for closely spaced objects) and Time Slot Reallocation (TSR) benefit
\$577 \$1,900 \$2,371 \$30,584	analyses. BM/C31 Integration - USMC: Completed development of AN/TPS-59 cue acceptance software; commenced development of TAOM BM/C31 TMD software.
\$2,371 BM/C3I Integration - Joint National deployed joint TMD planning capab \$30,584 Total	BM/C31 Integration - Navy: Supported joint development of JTIDS Range Extension (JRE). BM/C31 Integration - Joint/Combined: Obtained/approved additional TADIL-J TMD messages; transitioned MIDS development to the Army; conducted evaluations of JTIDS networks to determine value of JTIDS Time Slot Reallocation (TSR); began software integration of TMD messages; obtained NATO approval of additional TADIL-J messages; performed an integrated engineering analysis for the joint composite tracking network (JCTN) including the cooperative engagement capability.
\$30,584 Total	National Test Facility (JNTF): Conducted TMD BMC31 work shop; conducted C2 tests to refine C2 procedures; accapability to command centers for initial user festing.
Project 3261	Page 70 of 129 Pages Exhibit R-2 (PE 0603872C)



RDT&E BUDGET ITEM J		USTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	uo	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	PROJECT 3261
FY 1998 (\$\frac{\partial}{\partial}\$ \text{in Thousands}): - \$7,630 \text{BM/C31} \text{Integration - Army: Fie efforts; participate in JT1DS netvintegration into Army host platform - \$11,835 \text{BM/C31} \text{Integration - Air Force: upgrade for TMD; Continue to stand TBMCS v1.0; Complete develop Battlespace (A21PB) and start A of situation awareness correlation Planning Module (CPM) prototy - \$2,160 \text{BM/C31} \text{Integration - USMC: Complete developments} - \$7,608 \text{BM/C31} \text{Integration - Joint/Complements} - \$2,634 \text{BM/C31} \text{Integration - JNTF: Correlation} - \$35,465 \text{Total}	nds): BM/C31 Integration - Army: Field two Tactical Operations Centers (TOC) to active Army be efforts; participate in JTIDS network management activities; initiate Joint Defensive Planner integration into Army host platforms. BM/C31 Integration - Air Force: Continue TADIL-J TMD message set integration, complete upgrade for TMD; Continue to support JRE IPT process and joint protocol standardization; CTBMCS v1.0; Complete development of functional and software architecture for Automated Battlespace (A2IPB) and start A2IPB prototype development; Begin Integrated Surveillance of situation awareness correlation/fusion techniques; Implement R2 correlation algorithm for Planning Module (CPM) prototyping and demonstration plan. BM/C31 Integration - Navy: Continue support of joint development of JRE and integrate JD BM/C31 Integration - Joint/Combined: Update TADIL-J message set approval, support JRE initiate definition and development of joint composite tracking network (JCTN). BM/C31 Integration - JNTF: Continue BM/C31 work shops; support JDP requirements updat Global Command and Control System (GCCS) capability for TMD applications evaluations.	Integration - Army: Field two Tactical Operations Centers (TOC) to active Army brigades; support JTIDS Range Extension (JRE) efforts; participate in JTIDS network management activities; initiate Joint Defensive Planner (JDP) (formerly known as Joint TMD Planner) integration into Army host platforms. BM/C31 Integration - Air Force: Continue TADIL-J TMD message set integration, complete AOC and ABCCC, initiate remaining JSTARS upgrade for TMD; Complete development of functional and software architecture for Automated Application of Intelligence Preparation of the Battlespace (A2IPB) and start A2IPB prototype development; Begin Integrated Surveillance system (ISS) architecture development and analysis of situation awareness correlation/fusion techniques; Implement R2 correlation algorithm for live exercise testing; Develop Communications of situation awareness correlation/fusion techniques; Implement R2 correlation algorithm for live exercise testing; Develop Communications BM/C31 Integration - Navy: Continue support of joint development of JRE and integrate JDP into JMCIS for initial assessment/evaluation. BM/C31 Integration - Joint/Combined: Update TADIL-J message set approval, support JRE development and NATO TMD BMC3 analyses, and initiate definition and development of joint composite tracking network (JCTN). BM/C31 Integration - JNTF: Continue BM/C31 work shops, support JDP requirements update based on initial test/demo results; and provide Global Command and Control System (GCCS) capability for TMD applications evaluations.	JTIDS Range Extension (JRE) y known as Joint TMD Planner) CC, initiate remaining JSTARS o and TCTA software integration in Intelligence Preparation of the chitecture development and analysis sting; Develop Communications or initial assessment/evaluation. software development. d NATO TMD BMC3 analyses, and il test/demo results; and provide
FY 1999 (\$\frac{\psi}{\text{in Thousands}}\): - \$0 This project has been transferred to PE 0603873C start - \$0 Total Acquisition Strategy: The 3261 Project acquisition strategy leverages existin accomplishes supporting tasks to satisfy BM/C31 performance requirements. managed service programs so that all systems will interoperate when fielded	been transferred to PE 0603873C starting in FY99. ct acquisition strategy leverages existing system acq fy BM/C31 performance requirements. A significan systems will interoperate when fielded.	FY 1999 (\$ in Thousands): - \$0 This project has been transferred to PE 0603873C starting in FY99. - \$0 Total Acquisition Strategy: The 3261 Project acquisition strategy leverages existing system acquisition programs (which are subject to milestone decisions and testing) and accomplishes supporting tasks to satisfy BM/C31 performance requirements. A significant portion of this project entails systems engineering of separately funded and managed service programs so that all systems will interoperate when fielded.	nilestone decisions and testing) and ingineering of separately funded and
Decirct 2261	Page	Page 71 of 170 Pages	Exhibit R-2 (PE 0603872C)
110/601 3201	222		

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TION SH	EET (R-	2 Exhit	it)		DATE Febru	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUI	PE NUMBER AND TITLE 0603872C Join	⊤∟∈ vint Thea	ter Miss	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	99	PROJECT 3261
B. Program Change Summary (\$ in Thousands) FY1998/1999 President's Budget Appropriated Value	Ĭ . .	FY 1998 34,094 34,094	FY 1999 35,864	Total <u>Cost</u> 102,315	al St	:	
Adjustments to Appropriated Value: a. General Reductions (FFRDC, Inflation, ect.,) b. Internal Realignments FY1999 President's Budget	·	-1,280 +2,651 35,465	0	66,299	<u>ص</u>		
Change Summary Explanation: Fry96 funds were reallocated to this project within the PE to support Joint Composite Tracking Network engineering analysis. In FY97-98, this project was reduced to support higher priority projects. As a result, advanced battle management analysis and prototyping will be delayed by at one year. Also, prototyping and development support for a Joint Technical Architecture-compliant USMC command and control system will be delayed by at least one year. Funding for this project has been transferred to PE 0603873C starting in FY99. Schedule: None Technical: None	e PE to suppors. As a result, for a Joint Tenas been transf	t Joint Comp advanced ba chnical Arch erred to PE (osite Tracki ttle manage itecture-con 1603873C st	ng Network nent analysi ipliant USM arting in FY	engineering s and prototy IC command 99.	analysis. In FY ping will be de and control sys	oject within the PE to support Joint Composite Tracking Network engineering analysis. In FY97-98, this priority projects. As a result, advanced battle management analysis and prototyping will be delayed by at least support for a Joint Technical Architecture-compliant USMC command and control system will be or this project has been transferred to PE 0603873C starting in FY99.
C. Other Program Funding Summary (\$ in Thousands)						٠	
While this program is not dependent upon funding from other programs, it supports other programs by providing capstone systems engineering, common BM/C3I guidance, interface support, joint network design analysis, and other actions necessary to achieve interoperability among independent systems. In addition to the funds described in this exhibit, funding for Project 3261 has been assigned to the Program Elements as shown below:	upports other to achieve into ments as shown	programs by eroperability 1 below:	providing c among inde	apstone syst spendent sys	ems engineel tems. In add	ing, common E ition to the fun	3M/C31 guidance, ds described in
3261 TMD BM/C31 PE: 0603873C	FY 1999 32,082	FY 2000 37,870	FY 2001 43,597	FY 2002 42,281	FY 2003 42,215	To Compl Cont.	Total Cost Cont.

								2	Otal	
	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Compl	Cost	
61 TMD BM/C31 PE: 0603873C	0	0	32,082	37,870	43,597	42,281	42,215	Cont.	Cont.	

Project 3261

Page 72 of 129 Pages

Exhibit R-2 (PE 0603872C)



RDT&E BUDGET ITEM J	USTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	PROJECT efense 3261
D. Schedule Profile		
Engineering Milestone 1 2	$\frac{1997}{3}$ - $\frac{\text{FY 1998}}{4}$ 1 2 3 4 1 2 3	4
Data link handbook published (Army) TMD software library & re-use database established (Army) Two CIC/SAAWF prototypes demonstrated (USAF/USMC) AWACS TMD message implementation software delivered(AF) Brigade TOC fielding (Army) Initiate AF platform TMD message set implementations for AOC, ABCCC, and AWACS (AF) JDP v1.0 to JNTF for VV&A (AF) JDP v1.0 integration into JMCIS (AF/Navy) Recommended approach for TMD area limitation (AF) AN/TPS-59 cue capability (USMC) Fielding of USMC TAOM TMD upgrades A2IPB integration into TBMCS v2.0 (AF)	× × × × × × × × × × × × × × × × × × ×	
Project 3261	Page 73 of 129 Pages	Exhibit R-2 (PE 0603872C)

RD	RDT&E PROGRAM ELEMENT	GRAM EL		/PROJECT	COSTB	REAKD	COST BREAKDOWN (R-3)	3)	DATE Fe	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	ition and Ve	lidation			PE NUMBE 060387	PE NUMBER AND TITLE 0603872C Joint	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	lissile De	fense	PROJECT 3261
A. Project Cost Breakdown (\$ in Thousands)	reakdown (\$ in	Thousands)								,
				FY 1997		FY 1998	FY 1999			
a. Hardware Developmentb. Software Developmentc. System EngineeringTotal	opment npment ing			5,601 18,011 6,972 30,584		13,388 11,235 10,842 35,465	0 0			
B. Budget Acquisition History and Planning Information (\$\subsection\$ in Thousands)	tion History an	d Planning In	formation (\$ i	n Thousands)						
Performing Organizations:	izations:									
Contractor or Government Performing <u>Activity</u>	Contract Method/Type or Funding	Award or Obligation <u>Date</u>	Performing Activity EAC	Project Office EAC	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>
Product Development Organizations Army PEO-AMD Allotment Air Force ESC Allotment USMC Sys Com Allotment Navy PEO(TAD) Allotment BMDO MIPRs/Allot JNTF Allotment	Allotment Allotment Allotment Allotment Allotment Allotment Allotment MIPRs/Allot	Multiple Multiple Multiple Multiple Multiple Multiple Multiple			00000	6,021 14,315 5,400 577 1,900 2,375	7,630 11,235 4,198 2,160 7,608 2,634	00000	Complete Complete Complete Complete Complete	13,651 25,550 9,598 2,737 9,508 5,009
Support and Management Organizations	ement Organizat	tions								
Test and Evaluation Organizations	Organizations									
Project 3261				Page	Page 74 of 129 Pages	ıges		EX	Exhibit R-3 (PE 0603872C)	0603872C)



RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	COST BREAKDOWN	(R-3) DATE	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	er Missile Defense	PROJECT 3261
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation	30,588 35,465	465	66,053
Total Project	30,588 35,465	465	66,053
		,	
Project 3261	Page 75 of 129 Pages	EXNIDIT K-3	EXNIBIT R-3 (PE UOU38/2C)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TIFICA.	TION SI	HEET (R	-2 Exhil	bit)		DATE Feb	February 1998	98
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NI 060	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	птге oint Thea	ater Miss	ile Defen	se	<u>.</u>	РRОЈЕСТ 3265
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
3265 User Interface	15,762	16,280	18,046	20,462	21,519	21,375	21,366	21,366 Continuing Continuing	Continuing

A. Mission Description and Budget Item Justification

development reflects evolving military needs and the combined warfare capabilities of allies and friends. To accomplish this, there must be clearly articulated tactics, doctrine, policies, and procedures. The three areas which provide the information base to effectively transition TMD capabilities into the existing and planned This project provides the Joint Staff and the warfighting Commanders-in-Chief (CINCs) with the means to ensure that the Theater Missile Defense (TMD) operational activities and war plans are described below.

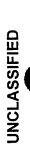
emerging TMD capabilities through simulation and employment of UOES hardware. Within the context of Combined Warfare, the Assessments Program focuses on integration of User Operational Evaluation Systems (UOES) to examine the effectiveness of architectures and operational concepts. UOES is a prototype operational requirements. This program exercises communications architectures and develops operational concepts that will enable rapid integration of the PATRIOT Advanced Program, which involves the addition of TMD activities to numerous operationally realistic military exercises. These exercises provide the basis for the assessment, providing the means for the U.S. and its allies to develop an understanding of each other's doctrine and common concepts of operation, and to determine equipment development, and improvement of TMD capabilities. Specific activities include the integration of new technology and hardware into the CINC operations, and the The project's primary area is focused on the refinement of existing and near-term TMD capabilities. This is accomplished through the CINC's TMD Assessments capability. In future years, the CINCs' TMD Assessment Program will continue to develop ways to improve the CINCs' warfighting capabilities and integrate Capability (PAC-3), Theater High Altitude Area Defense (THAAD), and Navy Area Theater Ballistic Missile Defense (TBMD) into the theater's warfighting system of hardware and procedures which will be user-operated for field evaluation purposes. Through the Assessments Program, the CINCs develop Battle Management Command, Control, and Communications (BM/C3) architectures, formulate and test operational concepts, and determine or refine operational compatibility and interoperability.

performed to educate the warfighter concerning the challenges presented by the theater missile threat. The WALEX provide forums for discussion of complex issues The second area focuses on understanding the changing threat and how to best counter that threat. This is accomplished through the conduct of Warfare Analysis Laboratory Exercises (WALEX). Relying primarily on computer simulation tools and real experiences from the CINC's Assessment program, these exercises are associated with concepts of operation for existing and future capabilities. The third area focuses on the integration of warfighter operational requirements with near and far term Ballistic Missile Defense (BMD) program development. TMD experiences gleaned from such programs as the CINC's Assessment program are factored into all TMD programs. These programs are to develop and acquire TMD programs (e.g. THAAD, Navy TBMD, etc.) are in various stages of development, and are scheduled for future deployment. This project area ensures that the

Project 3265

Page 76 of 129 Pages

Exhibit R-2 (PE 0603872C)



RD.	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	and Validation PROJECT Joint Theater Missile Defense 3265
systems and architec advanced technologic TMD system architec for the Defense acqu	systems and architectures to (a) deploy theater missile defense capability to protect forward-deployed armed forces of the U.S., friends, and allies; and, (b) demonstrate advanced technologies for near-term insertion options and concept development of new systems. Analyses and simulations address systems effectiveness of proposed TMD system architectures against ballistic missile threats to U.S. deployed forces, our allies and friends. Analytical results are also used to support activities required for the Defense acquisition process. Theater gaming with the CINCs is also supported to identify roles, missions, and requirements for TMD.
FY 1997 (\$ in Thousands): - \$3,320 Suppo \$3,570 Suppo \$2,760 Suppo \$2,760 Suppo \$139 Condo \$139 Condo \$139 Condo \$139 Condo \$139 Condo \$13,000 Suppo \$3,000 Sup	Supported USEUCOM Joint Project Optic Needle. Supported USEWOWN Joint Project Optic Cobra. Supported USCENTCOM Joint Project Optic Cobra. Supported USCENTCOM Joint Project Omate Impact. Supported USFA Loint Project Omate Impact. Supported USFACOM TMD Exercises. Supported USFACOM TMD Exercises. Supported USFACOM TMD Exercises. Conducted insiston analysis for TMD (including allies/friends). Conducted theater and strategic wargaming, including GLOBAL 97. Conducted theater and strategic barrians analysis Laboratory Exercises. Exercised Data Collection Total anals): Support USFUCOM Joint Project Optic Needle. Support USFK Joint Project Orate Impact. Support USFK Loint Project Orate Impact. Support USFACOM TMD Exercises. Integrate capability to display simulated TBMs on developing operator radar scopes supporting Field Training Exercises. Support USFACOM TMD Exercises. Integrate capability to display simulated TBMs on developing goperator and strategic wargaming, including GLOBAL 98. Conduct mission analysis for TMD (including allies/friends) Conduct mission analysis for TMD (including allies/friends) Total
Project 3265	Page 77 of 129 Pages Exhibit R-2 (PE 0603872C)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R	-2 Exhibit)		DATE February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603872C Joint	тге oint Theater	PE NUMBER AND TITLE OG03872C Joint Theater Missile Defense	PROJECT Se 3265	СŢ
 FY 1999 (\$ in Thousands). \$3,430 Support USEUCOM Joint Project Optic Cobra. \$3,430 Support USENTCOM Joint Project Optic Cobra. \$3,430 Support USFK Joint Project Ornate Impact. \$3,430 Support USFK Joint Project Ornate Impact. \$3,180 Support USFACOM TMD Exercises. \$2,929 Integrate capability to display simulated TBMs on developing operator radar scopes supporting Field Training Exercises. \$2,929 Integrate capability to display simulated TBMs on developing operator radar scopes supporting Field Training Exercises. \$100 Review ORDs/CRD \$100 Conduct theater and strategic wargaming, including allies/friends). \$440 Conduct Warfare Analysis Laboratory Exercises. \$18,046 Total 	eloping operator rad JOBAL 99. ends).	ar scopes support	ng Field Training E	3xercises.	
Acquisition Strategy: Management is executed through the use of weekly task plans, monthly progress and expenditure reports, quarterly reviews, and semi-annual assessments. Each theater conducts monthly In-Process Reviews to monitor and manage the preparation for scheduled activities. ORDs/CRD and CONOPs are updated throughout the year.	sk plans, monthly pr and manage the pre	ogress and expen paration for schec	diture reports, quart uled activities. OR	ne use of weekly task plans, monthly progress and expenditure reports, quarterly reviews, and semi-ann eviews to monitor and manage the preparation for scheduled activities. ORDs/CRD and CONOPs are	
B. Program Change Summary (\$ in Thousands)					
FY 1998/1999 President's Budget Appropriated Value	FY 1998 14,680 14,680	FY 1999 21,976	Total <u>Cost</u> 65,973		
Adjustments to Appropriated Value: a. General Reductions (FFRDC, Inflation, ect.,) b. Internal Realignments FY1999 President's Budget	-614 +2,214 16,280	18,046	65,367		
Change Summary Explanation: Funding: Additional funds received in FY97 for Roving Sands support. Schedule: None Technical: None	rt. Funding reduced	l in FY99 to supp	Funding reduced in FY99 to support higher priority projects.	rojects.	
Project 3265	Page 78 of 129 Pages		Exhibi	Exhibit R-2 (PE 0603872C)	

200



RDT&E BUDGET ITEM J	ITEM.	TSU	USTIFICATION SHEET (R-2 Exhibit)	S NOI	黑	T (R-	2 Exh	ibit)			DATE Febr i	February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation				PE 06	D603872C		TLE Jint The	D TITLE Joint Theater Missile Defense	ssile	Defens	İ	PROJECT 3265	
C. Other Program Funding Summary (\$ in Thousands) FY 1	housands) FY 1	997	FY 1998	FY 1999		FY 2000	FY 2001	FY 2002		FY 2003	To <u>Compl</u>	Total <u>Cost</u>	
D. Schedule Profile											Cont.	Cont.	
Joint Projects **	¥ * 2 FY	1997	母 ★ →		FY 1998 2 3 X X		4 × ;		FY 1999 2 3 X X	4 X \$			
Refine ORD/CONOPS	• *	· *	· *	< ×			< × < ×		××	××			
											·		
													····
Project 3265			<i>'</i>	Page 79 of 129 Pages	r 129 Pa	sası				Exhibit	Exhibit R-2 (PE 0603872C)	3872C)	7

RDT&E PROGRAM ELEMENT/PROJEC	/PROJECT COST BREAKDOWN (R-3)	REAKDO	OWN (R-	3)	DATE F.	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603872C Join!	AND TITLE C.C. Joint	PE NUMBER AND TITLE OG03872C Joint Theater Missile Defense	issile Def	fense	PROJECT 3265
A. Project Cost Breakdown (\$ in Thousands)						
FY 1997		FY 1998	FY 1999			
CINC Exercise Assessment Support Allied interface, wargaming, WALEX, Rqmts Document Spt Total	14,895 14 867 1 15,762 16	14,826 1,454 16,280	16,436 1,610 18,046			
B. Budget Acquisition History and Planning Information (\$ in Thousands)	7					
Performing Organizations:						
Contractor or Contract Government Method/Type Award or Performing Project Performing or Funding Obligation Activity Office Activity Vehicle Date EAC EAC	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>
Product Development Organizations						
Support and Management Organizations CINCs MIPRs Multiple		15,762	16,280	18,046	Continued	Continued
Test and Evaluation Organizations						
Project 3265	Page 80 of 129 Pages	səğt		Ēx	Exhibit R-3 (PE 0603872C)	. 0603872C)



RDT&E PROGRAM ELEMEN	SAM ELE	EMENT/PROJECT COST BREAKDOWN (R-3)	COST BE	EAKDO	WN (R-3		DATE F	February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	dation		PE NUMBER AND TITLE 0603872C Joint	AND TITLE	DTITLE Joint Theater Missile Defense	ssile Def	ense	PROJECT 3265	<u></u>
B. Budget Acquisition History and Planning Information Continued (\$ in Thousands)	Planning Info	ormation Continued (\$ in Th	(onsands)						
Government Furnished Property:									
Contract Method/Type Item or Funding Description Vehicle	Award or Obligation <u>Date</u>	Delivery <u>Date</u>	Total Prior to <u>FY 1997</u>	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>	
Product Development Property									<u>.</u>
Support and Management Property									
Test and Evaluation Property									· · · · · · · · · · · · · · · · · · ·
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation				15,762	16,280	18,046	Continued	Continued	
Total Project				15,762	16,280	18,046	Continued	Continued	· · · <u></u>
Project 3265		Page	Page 81 of 129 Pages	S		Exh	Exhibit R-3 (PE 0603872C)	0603872C)	

RDT&E BUDGET ITEM JUS	JSTIFICATION SHEET (R-2 Exhibit)	TION S	HEET (F	۲-2 Exhi	bit)		DATE Fel	February 1998	860
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NI	PE NUMBER AND TITLE 0603872C Joint	PENUMBER AND TITLE OG03872C Joint Theater Missile Defense	ater Miss	sile Defer	ıse	T. W.	РРОЈЕСТ 3270
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
3270 Threat and Countermeasures Program**	21,012	21,496	0	0	0	0	0	TBD	TBD

A. Mission Description and Budget Item Justification

the Services. It does not duplicate Service-unique activities. The program consists of three component tasks: Intelligence Threat, System Threat Scenario Generation, traceable to quantifiable analysis. This project produces Capstone threat and countermeasure documentation to ensure consistent technical threat definitions across all Ballistic Missile (TBM) threats. To accomplish this mission, BMDO has a threat development program which is based on intelligence community projections and is Threat and Countermeasures Program. The BMDO Theater Missile Defense (TMD) Threat Program defines potential adversary military forces, principally Theater and Countermeasures Integration.

characteristics, and sample signatures. SST addresses threats to the TMD "family of systems" including reconnaissance, surveillance, and target acquisition; lethal and non-lethal threats; and regional integrated SST assessments. The Reactive Threats category includes those that an adversary may develop as a result of deployment of The purpose of this task is to provide an Intelligence Community-Validated TMD threat description. The threat is divided into four major includes assessments of the TBM operational and technological environments and projects the effects of developments and trends on TMD mission capability. The categories under this task: Operational Threat Environment, Targets, System Specific Threats (SST), and Reactive Threats. The Operational Threat Environment Targets category includes a projection of foreign TBM systems and countermeasures that enhance their performance. This includes force structure, performance he TMD "family of systems." Intelligence Threat Task.

applications, and the operational performance evaluations of candidate designs. This task provides baseline and excursion scenario descriptions in documentary and digital form for use in BMDO TMD cost and operational effectiveness analyses (COEA). These descriptions are the only approved threat employment portrayals System Threat Scenario Generation Task. The accurate specification and characterization of ballistic missiles and the appropriate development and integration of scenarios using these characterizations are critical to the analysis of alternative ballistic missile architectures, the performance assessments of potential technology authorized for acceptable BMDO analysis. This task:

Identifies user needs for threat scenario descriptions.

Identifies analyses needed to fully specify and characterize the threat missile systems, penetration aids, tactics, etc., and ensures the analyses are accomplished.

Provides the analysis results to all interested agencies for review and comment.

Addresses critical threat issues which arise during the analysis process.

Ensures all supporting agencies' views on threat issues are fully aired.

Project 3270

Page 82 of 129 Pages

Exhibit R-2 (PE 0603872C)



RD	RDT&E BUDGET ITEM JUSTIFICATION	USTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	and Validation	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	PROJECT 3270
Reviews, approv Produces threat	Reviews, approves, produces, and distributes all System Threat Scenario Descriptions. Produces threat computer digital media and supporting documentation for use by the development and acquisition communities.	Descriptions. use by the development and acquisition commur	ities.
Countermeasures In missile defense syst Program support to susceptibilities and and performance pa potential counterme system designers ea providing a flexible	Countermeasures Integration Task. The BMDO Countermeasure Integration (CMI) Program assists TMD acquisition program offices in developing theater ballistic mission are CMI missile defense systems that are robust to potential countermeasures and are practical and within the means of anticipated adversaries. Included in this mission are CMI Program support to the TMD threat development process and advance warning to BMDO system designers. The BMDO CMI Program reviews TMD systems for susceptibilities and identifies potential countermeasures, determines credibility through analyses and tests, characterizes credible countermeasures by providing designs and performance parameters, informs intelligence and system threat developers of potential countermeasures, informs TMD system designers with advance warning of potential countermeasures, and assists TMD system designers in developing counter-countermeasures. Providing vulnerability and susceptibility information to the system designers early enables them to build robustness into their designs during the early stages of the system development process, a cost-effective means for providing a flexible high-performance design. The CMI Program takes a "rest-of-world" perspective in developing credible, potential countermeasures.	rmeasure Integration (CMI) Program assists TMD acquisition program offices in developing the ntermeasures and are practical and within the means of anticipated adversaries. Included in this rs and advance warning to BMDO system designers. The BMDO CMI Program reviews TMD s; determines credibility through analyses and tests, characterizes credible countermeasures by prystem threat developers of potential countermeasures, informs TMD system designers with advaigners in developing counter-countermeasures. Providing vulnerability and susceptibility informs into their designs during the early stages of the system development process, a cost-effective messures. Il Program takes a "rest-of-world" perspective in developing credible, potential countermeasures.	offices in developing theater ballistic rearies. Included in this mission are CMI Program reviews TMD systems for le countermeasures by providing designs stem designers with advance warning of and susceptibility information to the ocess, a cost-effective means for otential countermeasures.
FY 1997 (\$ in Thousands): - \$5,327 Intell	sands): Intelligence Threat Task: Provided Capstone STAR, specialty threats, targets analyses, operational threat environment intelligence assessments,	ecialty threats, targets analyses, operational threa	environment intelligence assessments,
\$4,707	management, and planning support. System Threat Scenario Generation Task: Continued development of threat system characterizations and scenario descriptions in response to the analysis needs of the system/element developers. Upgrade the threat modeling capability and produce digital media and supporting	on Task: Continued development of threat system characterizations and scenaric cent developers. Upgrade the threat modeling capability and produce digital mec Develop scenarios denicting threat systems employed in theater environments.	scenario descriptions in response to the gital media and supporting onments.
- \$10,978	Countermeasures (CM) Integration Task: Performed TMD CM Red/Blue activities and counter-countermeasure parametric studies and TMD CM technical experiments and evaluations. Supported CM Skunkworks teams in conducting CM concept, design, fabrication, tests. Conduct non-technical analysis, oversight, and database management.	on Task: Performed TMD CM Red/Blue activities and counter-countermeasure parametric studies and TMD aluations. Supported CM Skunkworks teams in conducting CM concept, design, fabrication, tests. Conducted and database management.	neasure parametric studies and TMD it, design, fabrication, tests. Conducted
- \$21,012			
FY 1998 (\$ in Thousands):	sands):	•	
- \$6,944	Intelligence Threat Task: Provide Capstone STAR, specialty threats, targets analyses, operational threat environment intelligence assessments, management, and planning support.	cialty threats, targets analyses, operational threat	environment intelligence assessments,
- \$5,389	System Threat Scenario Generation Task: Continue development of threat system characterizations and scenario descriptions in response to the analysis needs of the system/element developers. Upgrade the threat modeling capability and produce digital media and supporting	velopment of threat system characterizations and ade the threat modeling capability and produce d	scenario descriptions in response to the gital media and supporting
- \$9,163	documentation through the JNTF. Develop scenarios depicting threat systems employed in dieace, environments. Countermeasures (CM) Integration Task: Perform TMD CM Red/Blue activities and counter-countermeasure parametric studies and TMD CM technical experiments and evaluations. Support CM Skunkworks teams in conducting CM concept, design, fabrication, tests. Conduct non-	epicting threat systems employed in meater envir D CM Red/Blue activities and counter-counterme unkworks teams in conducting CM concept, desi	asure parametric studies and TMD CM gn, fabrication, tests. Conduct non-
- \$21,496	tecinical alialysis, oversignt, and database management. Total	·	
Project 3270	Page	Page 83 of 129 Pages	Exhibit R-2 (PE 0603872C)

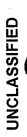
RDT&E BUDGET ITEM JUSTIFICA	STIFICATION SHEET (R-2 Exhibit)	R-2 Exhibit)		DATE Februa	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603872C Joint	PE NUMBER AND TITLE OG03872C Joint Theater Missile Defense	Missile Defer	nse	PROJECT 3270
FY 1999 (\$ in Thousands). - \$0 See PE 0603875C - \$0 - \$0 - \$0 - \$0 - \$0 Total			•		
Acquisition Strategy: Funding is provided to executing agents who accomplish tasks under existing contracts via Military Interdepartmental Purchase Requests (MIPR); Scientific, Engineering, and Technical Assistance (SETA) contracts; and Federally Funded Research and Development Centers (FFRDCs) contracts.	omplish tasks under ex tracts; and Federally Fu	sting contracts via nded Research and	Military Interdepal Development Cen	rtmental Purchase iters (FFRDCs) cor	Requests ntracts.
B. Program Change Summary (\$ in Thousands)					
FY1998/1999 President's Budget Appropriated Value	7 EY 1998 9 27,986 27,986	<u>FY 1999</u> 29,154	Total <u>Cost</u> 98,424		
Adjustments to Appropriated Vatue: a. General Reductions (FFRDC, Inflation, ect.,) b. Internal Realignments FY1999 President's Budget	-845 -5,645 2 21,496		62,373		
Change Summary Explanation: Funding: Funding reduced in FY97 and FY98 to support higher priority projects. Project funds were transferred to PE 0603875C starting in FY99. Schedule: None Technical: None	priority projects. Proje	ct funds were trans!	ferred to PE 06038	75C starting in FY	.99.
C. Other Program Funding Summary (\$ in Thousands)					
3270 NMD Program, PE 0603871C 6,935 688	FY 1999 FY 2000 0 0	FY 2001 0	FY 2002 FY 2003 0	Compl Cont	Total Cost Cont
Project 3270	Page 84 of 129 Pages		Exhib	Exhibit R-2 (PE 0603872C)	72C)



RDT&E BUDGET ITEM JUSTIFICA	USTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
ion and Validation	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	
D. Schedule Profile		
Y 1997	Y 1998 FY 199	
Skunkworks Mission #2 * * * * * * * * * * * * * * * * * *	× × × × × × × × × × × × × × × × × × ×	4
Project 3270	Page 85 of 129 Pages Exh	Exhibit R-2 (PE 0603872C)

RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	GRAM EL	EMENT/F	ROJECT	COST BI	REAKDO	WN (R-	€	DATE Fe	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	/alidation			PE NUMBER AND TITLE 0603872C Join	AND TITLE C Joint	ਮਸਸਦ Joint Theater Missile Defense	issile Def	ense	РРОЈЕСТ 3270
A. Project Cost Breakdown (\$ in Thousands)	in Thousands)		1					ı	
			FY 1997	·	FY 1998	FY 1999			
a. Intelligence Threatb. System Threat Scenario Generationc. Countermeasures IntegrationTotal	ation		5,327 4,707 10,978 21,012		6,944 5,389 9,163 21,496	000			
B. Budget Acquisition History and Planning Information	and Planning In	formation (\$ i	(\$ in Thousands)						
Performing Organizations:									
Contractor or Contract Government Method/Type Performing or Funding Activity Vehicle	e Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>
Product Development Organizations	<u>suo</u>								
Support and Management Organizations	zations			0	1.984	1,575	0		3,559
JNTF-SPC				0	1,250	2,000	0		3,250
MIT Lincoln Lab				0	2,133	2,850	0		4,983
Physitron				00	00	0 0	0 0		430
USASSDC Sandia TDP	. •			0	0	0	0		1,500
Test and Evaluation Organizations Dynetics	<u>SI</u>			0	0	0	0		2,340
SPC CM				0	2,213	3,300	0		5,513
Project 3270			Page	Page 86 of 129 Pages	sagı		EX	Exhibit R-3 (PE 0603872C)	0603872C)
							,		

208



RD	RDT&E PROGRAM ELEMEN	RAM EL	EMENT/F	T/PROJECT COST BREAKDOWN (R-3)	COST B	REAKDO	OWN (R-	3)	DATE Fe	February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	ation and Va	lidation			PE NUMBER AN 0603872C		ЭТІТІЕ Joint Theater Missile Defense	issile Def	ense	PROJECT 3270	CT.
Contractor or Government Performing Activity Booz-Allen SPC-Threat Nichols-Threat CHOP/Phillips MSIC NAIC TRW Loral Dept of Commerce TBE NGIC IDA Miscellaneous	Contract Method/Type or Funding Vehicle	Award or Obligation Date	Performing Activity EAC	Project Office EAC	Total Prior to FY 1997 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Budget FY 1997 1,963 2,000 2,351 3,642 1,944 532 750 0 0 0 0 0	Budget FY 1998 0 2,000 2,960 1,798 131 1,148 353 0 1,250 2,000 0	Budget FY 1999 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Budget to Complete	Total Program 4,186 5,936 7,325 5,440 256 6,812 2,015 1,500 3,720 1,250 2,000 102	
Project 3270				Pagi	Page 87 of 129 Pages	iges		Exh	Exhibit R-3 (PE 0603872C))603872C)	
								900			

RDT&E P	RDT&E PROGRAM ELEMENT/	EMENT/PROJECT COST BREAKDOWN (R-3)	COST BF	EAKDO	WN (R-3		DATE Fe	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	d Validation		PE NUMBER AND TITLE 0603872C Joint	AND TITLE C Joint T	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	ssile Def	ļ	PROJECT 3270
B. Budget Acquisition History and Planning Information Continued (\$ in 1	ry and Planning In		housands)					
Government Furnished Property:	perty:							
Contract Method/Type Item or Funding Description Vehicle	t /Type Award or ing Obligation <u>Date</u>	Delivery <u>Date</u>	Total Prior to	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total Program
Product Development Property	K							
Support and Management Property	perty							
Test and Evaluation Property								
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation	t nent			5,367	6,425			13,722
Total Project				21,012	21,496			62,373
								·
Project 3270		Page	Page 88 of 129 Pages	· 82		т Х	Evhihit R.3 (DE ORO38720)	B03872C)
			0				מונוג-סוו בי	0000120)



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	STIFICA.	TION SE	HEET (R	-2 Exhil	bit)		DATE Feb	February 1998	98
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NI 060	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	ritle oint Thea	ater Miss	ile Defen	se	i es	РRОЈЕСТ 3352
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
3352 Modeling and Simulations**	66,409	53,153	11,605	12,013	11,922	11,847	11,836	11,836 Continuing Continuing	Continuing

A. Mission Description and Budget Item Justification

This project ensures timely availability of reliable, cooperative, and cost-effective BMDO and Service-provided Modeling, Simulation, & Networks (MS&N) tools and M&S for the Theater Air Missile Defense (TAMD) and the National Missile Defense (NMD) Deployment Readiness Programs. This cost effective approach reduces the high cost of missile test programs and generates the information needed to make timely and informed operational, requirements, performance, design/cost/risk capabilities responsive to BMDO requirements. This project provides for the planning, coordination, program management, and technical oversight of system level tradeoffs, mitigation and resource allocation decisions.

Simulation Support Center (SSC), and the infrastructure portion of the Advanced Research Center/Simulation Center (ARC/SC) and the Joint Missile Defense Network Roadmap, Mission Oriented Information Technology Resources (ITR), BMDO Data Centers, Ballistic Missile Defense (BMD) Virtual Data Center (VDC), the BMD MS&N programs funded by this project include: Wargame 2000, Extended Air Defense Test Bed (EADTB), Extended Air Defense Simulation (EADSIM), M&S (JMDN) that supports the capability to interoperate in a distributed interactive simulation (DIS) environment.

that operates on a stand-alone workstation. This simulation is used for architectural analysis of EAD systems and provides user interface for scenario preparation and systems. The capabilities of the EADTB are being incrementally developed and accredited with the Services. EADSIM is a low to medium detail simulation system This project funds the development, operation, and Verification, Validation and Accreditation (VV&A) of the EADTB and the EADSIM which support the analysis conceptual extended air and missile defense systems with the added complexity of theater missile defense threats. This is a multi-node test bed that is comprised of required for TAMD program acquisition and integration. The EADTB is a flexible distributed simulation tool that can determine the performance of existing and high and medium fidelity models of sensors, environments, weapon systems, threats, and Battle Management Command, Control and Communication (BM/C3) model description. Additionally, this project funds the design and development of Wargame 2000, a simulation to run wargames and exercises at the Joint National Test Facility (JNTF) for the next 10 years. Wargame 2000 will replace the obsolete Advanced Real-time Gaming Universal Simulation (ARGUS) now used for such support at the JNTF. The requirements are to: design the simulation using object oriented paradigm, enable "plug and play" of TAMD and NMD models, facilitate integrating BMDO's responsiveness, and provide for multiple levels of security. Additionally, VV&A of the Wargame 2000 will be performed in support of the NMD 98-B game. JNTF internal and external elements into a flexible real-time simulation suite, incorporate more realistic C2 displays, enhance wargaming productivity and

Project 3352

Page 89 of 129 Pages

Exhibit R-2 (PE 0603872C)

RDT&E BUDGET ITEM JUSTIFICATION	JSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY	PE NUMBER AND TITLE	PRO.IECT
4 - Demonstration and Validation	0603872C Joint Theater Missile Defense	

Backgrounds Center of Expertise (BCOE), Naval Research Laboratory, Washington, DC; Missile Defense Data Center (MDDC), Space and Missile Defense Command, Huntsville, AL; and the BMD SSC, JNTF, Falcon AFB, CO. Each joint data center specializes in a particular discipline related to data management of distribute and provide remote access to data from large volumes of science and technical data/information generated from experiments, tests, demonstrations, wargaming, simulations, model executions, Analyses of Alternatives (AOAs), and evaluations. Operation and management of the Data Center activities are The purpose of the BMDO Data Centers Program is to archive, manage, develop, data products, and accomplished at four sites: Advanced Missile Signature Center (AMSC), Arnold Engineering and Development Center, Arnold Air Force Base, Tullahoma, TN; target discrimination and detection data and is co-located with an existing DoD center of expertise. This project also funds the BMDO Data Center Program.

link with existing and planned simulations or C4I networks, platforms and weapon systems, with little or no apparent differences between simulation and reality. This In addition to the BMD Data Center functions, the BMD SSC will be BMDO's centralized repository for joint, global and multi-level fidelity M&S tools to seamlessly activity will also include the development of a centralized M&S catalogue of data bases to identify current and under-development BMDO simulation tools, and retain the BMDO assessment capability with support from the Services.

Projects to be supported via these tasks include the VDC project, the Wargame 2000 initiative, the creation of a comprehensive ITR data base of requirements, and the This project also provides acquisition and support services for the design, development, modernization and control of BMDO Mission Oriented ITR. The objective for this program is to provide responsive ITR support and services via a flexible, responsive architecture to satisfy validated current and projected user ITR requirements. development of a mission oriented ITR System Architecture that will be responsive to and satisfy these requirements.

international participation and cooperation in wargaming exercises. This project focuses M&S support in four primary areas: assessments, development/modification, analysis, integration, demonstration, and performance verification for TAMD systems. It ensures joint usage of simulation tool resources, supports allied and friendly M&S activities also funded by this project include: development, enhancement, and maintenance of the theater test beds and conduct of wargames that provide the computer architectures/networks, and program management for BMDO and Service M&S programs.

The ARC/SC's BMD M&S infrastructure support is also funded via this project. This effort supports integrated simulation for BMD system development and evaluations, and supercomputing resources to operate a multiple test bed environment for conducting research and development activities for Army and Ground Based Elements including EADTB, EADSIM, TAMD System Exerciser (SE) and the TAMD Theater High Altitude Area Defense (THAAD) System Radar Test Bed

Funding for these facilities is distributed through Project 3352. Four Program Elements (PEs) (NMD, TAMD, Support Technology, and BMD Technical Support) provided funding. This cost sharing approach ensures cooperation, contributes to achieving synergy across the efforts, and minimizes duplication of modeling and simulation resources. This document describes the TAMD portion of funding for these activities.

Project 3352

Page 90 of 129 Pages

Exhibit R-2 (PE 0603872C)



	RE	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	HEET (R-2 Exhibit)	DATE February 1998
BUDGET 4 - De	BUDGET ACTIVITY 4 - Demonstration	DGET ACTIVITY - Demonstration and Validation 06	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	PROJECT 1Se 3352
실 -	1997 (\$ in Thousands) \$16,969 Deli: TAC EAE	 Isands): Delivered EADTB Capability 4.1 and 4.2 (upgrades include threat tape enhancements, EADTB site support - including JNTF, Ft. Bliss, NSWC, TACCSF, and NC3A). Continued development of EADTB Service certified SSRs. Limited EADSIM and EADTB site support. Continued EADTB VV&A activities. Provided EADSIM baseline maintenance. This figure also includes civilian salaries. 	threat tape enhancements, EADTB site support - ir Service certified SSRs. Limited EADSIM and EA. Itenance. This figure also includes civilian salaries	icluding JNTF, Ft. Bliss, NSWC, DTB site support. Continued
	\$26,065	Provided infrastructure and core capability funding for the JNTF. This includes: operations and maintenance of the facilities, personnel, computer hardware and software, communications, networks, systems engineering, security, and other capabilities essential to common system support to the BMDO; super-computing and wargaming resources for TAMD Wargame and Workshop efforts, studies and analysis expertise and resources to the BMD community to address BMD issues across the entire development and operational spectrum; and development and operation of the Joint TAMD Planning Tool; development of the BMD SSC; contribution to the JNTF Modernization/Rolling Technology Update; and continued support to the Information System Security Engineering/Multi-Level Security program. Continue support as the central	pability funding for the JNTF. This includes: operations and maintenance of the facilities, personn communications, networks, systems engineering, security, and other capabilities essential to commo uting and wargaming resources for TAMD Wargame and Workshop efforts; studies and analysis eshity to address BMD issues across the entire development and operational spectrum; and developmening Tool; development of the BMD SSC; contribution to the JNTF Modernization/Rolling Technobe Information System Security Engineering/Multi-Level Security program. Continue support as the contraction of other DoD/contragation This figure also includes.	it the facilities, personnel, ties essential to common system studies and analysis expertise ectrum; and development and zation/Rolling Technology Continue support as the central
1	\$2,800	Provided JNTF Project funding to support: development of a detailed schedule and cost profile and development of a software requirements document for entire Wargame 2000 program	detailed schedule and cost profile and developmen	of a software requirements
	\$829	Provided JNTF Project funding to support; one TAMD Wargame; one TAMD Workshop; Human in Control Test Bed modifications; the development of the BMD SSC; and the development of ALERT, SBIRS and JDN Common Rule Sets SSRs for the EADTB program.	ame; one TAMD Workshop; Human in Control TeRT, SBIRS and JDN Common Rule Sets SSRs for	est Bed modifications; the the EADTB program.
l	\$11,705	Provided super-computing resources and infrastructure funding at the ARC/SC to operate a multiple experiment test bed environment for conducting research and development activities for the Army's Ground Based Elements including the EADTB, EADSIM, and the THAAD Test Bed. Major areas of support include maintenance, modification, and enhancements of/to: CFD analysis; AOA of TAMD systems; technical base analysis; concent studies: and alternative trade-off analysis	ng at the ARC/SC to operate a multiple experimen 's Ground Based Elements including the EADTB, ion, and enhancements of/to: CFD analysis; AOA sis	t test bed environment for EADSIM, and the THAAD Test of TAMD systems; technical
l	\$2,504	Provided BMDO M&S support in four primary areas: assessments, development/modification, computer architecture/networks, and program management for BMDO and Service M&S programs. Top priorities include: supporting the development of Wargame 2000, the BMD SSC, and the M&S Roadman.	ments, development/modification, computer archite riorities include: supporting the development of W	ecture/networks, and program argame 2000, the BMD SSC, and
!	\$4,339	&S support to l being develope TBMD Aegis.	BMDO. This project focus's on the development of Service certified SSRs for the EADTB program. The d: Army - THAAD, JTAGS, Corps SAM, ADTOC, PAC-2 and PAC-3; Air Force - AWACS, and Generi	or the EADTB program. The Force - AWACS, and Generic
1 (\$1,198 \$66,409	Modernized JNTF's computer capabilities based on supporting BMD program priorities. Total	ng BMD program priorities.	
Project 3352	3352	Page 91 of	Page 91 of 129 Pages Exhibit	Exhibit R-2 (PE 0603872C)

CZ.	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) PATE February 1998	1998
BUDGET ACTIVITY 4 - Demonstrati	DGET ACTIVITY - Demonstration and Validation - Obemonstration and Validation	PROJECT
FY 1998 (\$ in Th - \$16,750	 housands): Define, develop, test, integrate, and deliver EADTB Capability 4.3. Begin integration of runtime infrastructure to support High Level Architecture (HLA) compliance/HLS stūdy. Compile V&V documentation to support user accreditation decisions. Provide selective co- 	-00
- \$16,448	funding of EADTB application. Obtain EADTB study documentation. Define, direct and integrate the SSR Certification Program with JDN. Participate in TAMD Joint Engagement Operations Study. This figure also includes civilian salaries. Provide super-computing resources and infrastructure funding at the ARC/SC to operate a multiple experiment test bed environment for	ith JDN. for
- \$2,924	TISES, and TAMD SE. Major areas of support include maintenance, modification, and enhancements offto: CFD analysis; AOA of TAMD systems; technical base analysis; concept studies; and alternative trade-off analysis. This figure also includes civilian salaries. Provide BMDO M&S support in four primary areas: assessments, development/modification, computer architecture/networks, and program management for BMDO and Service M&S programs. Provide continued support to continue development and refinement of the M&S	O Test Bed, TAMD ogram S
- \$2,381	Provide continued funding for BMDO Service M&S activities. Top priorities include continued development of the EADTB SSRs. Specific Service SSR support includes continued/completed development of: Army - PAC 2/3, THAAD, MEADS, JTAGS, ADTOC; Air Force - AWACS, Generic Bighter, CEC; and Nawy, TBMD, Accidentation of the EADT CORD.	Specific
- \$2,806	Continue to fund modernization and upgrades of Mission Oriented ITR in BMDO and BMDO-funded missile defense development programs in order to satisfy validated requirements of the ITR user community.	programs in
- \$7,510	Provide JNTF Project funding to support continued development of Wargame 2000. The Wargame 2000 program will continue to design and develop a "world-class" simulation tool for use in support of CinC wargames and exercises testing operational concepts involving TAMD. Major emphasis will be given to verification validation and accreditation (VVV&A) of Wargame 2000 concepts and cinculation concepts.	sign and MD.
- \$705	Provide JNTF Project funding to support continued development of the BMD SSC. The BMD SSC will continue support to TAMD and NMD in the following areas: assist in software development process improvement for M&S, develop processes for testing and improving models and algorithms, incorporate new WEB technologies into the BMD SSC, and update the TAMD, and NMD M&S catalogs/repositories. The BMD SSC will also connect to the DMSO Modeling and Simulation Described.	rations. D and NMD in odels and The BMD
- \$3,629	Provide the BMDO Data Centers Program funding to archive, manage, develop data products, distribute and provide remote access to all relevant BMDO Data Centers Program funding to archive, manage, develop data products, distribute and provide remote access to all relevant BMDO Data Centers Program data. Data activities support target discrimination and detection. Specific priorities include: AMSC - provide TAMD FoS, NTW, Navy Area TBMD and other TAMD programs data management support; MDDC - provide TAMD FoS, THAAD, PAC-3/PATRIOT, MEADS, ARROW, and other TAMD programs data management support; BMD SC - provide CAMD FoS, THAAD, PAC-3/PATRIOT, MEADS, ARROW, and other TAMD programs data management support; BMD SC - provide CAMD FoS, THAAD, PAC-3/PATRIOT, MEADS,	all ies include: Theater , MEADS,
- \$53,153	Assessments, Wargame 2000, and the EADTB data management support. Total)
Project 3352	Page 92 of 129 Pages Exhibit R-2 (PE 0603872C)	



RDT&E BL	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	dation PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	PROJECT 3352
FY 1999 (\$ in Thousands): - \$11,605 Deliver EA	nds): Deliver EADTB development and enhancements. Perform EADTB Final Formal Qualification Testing and begin development of EADTB Version 5.0. Provide limited site support to all EADTB users. Provide EADSIM baseline maintenance. Continue limited EADTB VV&A	l begin development of EADTB ontinue limited EADTB VV&A
activities \$11,605 Total		
Acquisition Strategy: The tasks i BDC, BMD SSC and other test b FY95; both contracts are Cost Pl June of 1989. The prime contrac September 1989.	Acquisition Strategy: The tasks in this project are met through full and open competition. Primary M&S support is performed at the JNTF, ARC/SC, MDDC, AMSC, BDC, BMD SSC and other test bed facilities. The JNTF support contracts were awarded to Loral (Operations & Maintenance) and TRW (Research & Development) in FY95; both contracts are Cost Plus Award Fee. The ARC/SC contractor is a Cost Plus Fixed Fee (CPFF) with COLSA and Madison Research Corp, first awarded in June of 1989. The prime contractor for development and operation of the EADTB is Hughes Aircraft, which was awarded a Cost Plus Award Fee (CPAF) contract in September 1989.	the JNTF, ARC/SC, MDDC, AMSC, nd TRW (Research & Development) in son Research Corp, first awarded in Plus Award Fee (CPAF) contract in

B. Program Change Summary (\$\sin\$ in Thousands)

Total	Cost	281,699					202,529
	FY 1999	72,984					11,605
	FY 1998	73,173	87,973		-2,051	-32,769	53,153
	FY 1997	64,180					66,409
		FY1998/1999 President's Budget	Appropriated Value	Adjustments to Appropriated Value:	a. General Reductions (FFRDC, Inflation, etc.,)	b. Internal Realignments	FY1999 President's Budget

Change Summary Explanation:

Starting in FY97 the Mission Oriented ITR was transferred from project 4162 to project 3352; starting in FY98 the Operation and Maintenance of the JNTF was transferred to a new project (3353), and the BMD Data Center projects were transferred from project 1155 to project 3352. Starting in Funding:

FY99 all tasks in Project 3352, with the exception of the EADTB (a TMD unique facility) are transferred to PE 0603874C.

Due to the changes noted in the "Funding" section, the description summary and schedules reflect additional areas of responsibility. None Schedule: Technical:

Project 3352

Page 93 of 129 Pages

Exhibit R-2 (PE 0603872C)

RDT&E BUDGET ITEM JU	EM JUS	IFICA	STIFICATION SHEET (R-2 Exhibit)	EET (R	-2 Exhit	jŧ)		DATE Feb	February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation			PE NU 060;	PE NUMBER AND TITLE 0603872C Join!	ITLE Sint Thea	ter Miss	Juile Joint Theater Missile Defense		PROJECT 3352	
C. Other Program Funding Summary (\$ in Thousands)	(sands)									Т
2400 NMD Program, PE 0603171C 3352 Support Technologies - ATD, PE 0603173C 3352 BMD Technical Support, PE 0603174C	FY 1997 34,803 2,502	FY 1998 6,685 5,060	FY 1999 0 0 45,759	FY 2000 0 0 33,836	FY 2001 0 0 33,395	FY 2002 0 0 33,590	FY 2003 0 0 30,557	To Compl TBD TBD TBD	Total Cost TBD TBD Cont'd	
D. Schedule Profile							·			
	FY 1997	4	- El '	FY 1998	1	FY 1999	9 6			
Delivery of EADTB Version 3	,	•)	•	1				
GBR/THAAD Integration Testing NMD/TMD Wargame 96-A/B										
Delivery of EADSIM Ver 6.0 Delivery of German EADTB Software *										
Delivery of EADTB Version 4.1	*									
Conduct TMD GBR Software Testing *										
Conduct ARGUS Assessment FOR *										
Conduct ARGUS/Wargame 2000 PDR *										
JTMDP Interim Release - Ver 0.5										
Initial JTMDP Software Remts Review *	+									
IPI Kequirement Scrubber (Assessment) EA TAD BMC4I Wargame	*									
Begin Wargame 2000 design/development	*									
Complete EADTB CMD SSR Dvmt	*									
EADTB SSR Development CDR	* :									
Conduct ARGUS/Wargame 2000 CDR	÷ *									
Deliver TO Roadmap Version 1.0		*								
Delivery of EADTB Version 4.2		*								
Conduct Wargame 2000 PDR			*							
Project 3352		- F	Page 94 of 129 Pages	9 Pages			Exhibit	Exhibit R-2 (PE 0603872C)	3872C)	
							(,]



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEE	T (R	2 Ex	hibit			DATE Febru	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603872C Join	RAND T	ITLE Sint T	heate	r Mis	ЭПТЕ Joint Theater Missile Defense	fense	PROJECT 3352
FY 1997	FY 1998 2 3	∞ا ∞	4	_	FY 2	<u>1999</u> 3	4	
1	! ,				ı			
MD SSR	×							
Update ST Management Plan Rorm RMDO Warrame Rederation for the	×							
Wargame 2000 CDR	<							
Complete V&V of EADTB TBMD SSR	×							
Conduct Wargame 2000 Integration	×							
Testing/Demo	>							
Deliver EADSIM Version 7.0	<		×					
BMD SSC Version 2.0	×							
TAMD GBR S/W Testing	×							
Update TOM Program Plan X								
ım Data								
Conduct Optic Cobra, TAMD SE, SIT-99,								
DMID 33C COINTECTION to DMISO MISINA	×							
Enhancements to Support CINC	<							·
Experiments								
Wargame 2000 Analysis Report	×							
VDC (Beta) Software & Hardware	×							
Acquisition Delivery of FADTB Version 43		×						
Complete TAMD Sim input to M&S		: ×						
Support Plan								
Conduct VDC (Beta) Design &	×	×	×					
Development		;	;					
Conduct VDC (Beta) T&E		×	× ;					
Establish and Execute VDC IOC			×					
Implementation Update M&S Roadmap			×					
Project 3352 Page	Page 95 of 129 Pages	ses				Щ	Exhibit R-2 (PE 0603872C)	3872C)

RDT&E BUDGET ITEM JUSTIFICATION	STIFICATION SHEET (R-2 Exhibit)	DATE Febr	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	IND TITLE 3 Joint Theater	Missile Defense	PROJECT 3352
Conduct Wargame 2000 Integration Testing with ARGUS Deliver EADTB Capability 5.0 EADTB Final Formal Qualification Testing BMDSSC Version 3.0 Populate BMDSSC TAMD M&S	FY 1998 2 3 4 1 X X X X X	FY 1999 2 3 4 X X	
Project 3352	Page 96 of 129 Pages	Exhibit R-2 (PE 0603872C)	03872C)

218



			() \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	repruary 1998	 &
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBER AND TITLE 0603872C Joint	PE NUMBER AND TITLE OG03872C Joint Theater Missile Defense		PROJЕСТ 3352
A. Project Cost Breakdown (\$ in Thousands)					
	FY 1997	FY 1998	FY 1999		
	15,406	15,025	11,605		
b. Army Civilian Salaries	2,404	2,654	0		
	256	0	0		
	3,081	0	0		
e. Service (Army, Navy, Air Force) M&S Support	4,339	2,381	0 (
1. JIN IF MASS Support 9. BMDO M&S Support	3,629	8,215	o c		
	0	2,224	o		
i. JNTF Computer Modernization	1,198	0	0		
j. Advanced Research Center	8,148	11,527	0		
k. Simulation Center	2,716	3,992	0		
 JNTF O&M (Lockheed Martin) 	11,176	0	0		
m. JNTF R&D (TRW)	8,452	0	0		
n. JNTF Contractor Support	3,100	0	0		
o. BMD Data Centers	0	3,629	0		
Total	66,409	53,153	11,605		
Project 3352	Page 9	Page 97 of 129 Pages	Ex	Exhibit R-3 (PE 0603872C)	

RDT	&E PROC	SRAM EL	EMENT/F	RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	COSTB	REAKDO	JWN (R-	3)	DATE Fe	February 1998	860
BUDGET ACTIVITY 4 - Demonstration and Validation	ion and Va	lidation			PE NUMBER AN 0603872C	PE NUMBER AND TITLE 0603872C Joint 1	D TITLE Joint Theater Missile Defense	issile Def			PROJECT 3352
B. Budget Acquisition History and Planning Information	on History an	d Planning In	$\overline{}$	\$ in Thousands)							
Performing Organizations:	ations:			1							
Contractor or Government N Performing 0	Contract Method/Type or Funding	Award or Obligation	Performing Activity	Project Office	Total Prior to	Budget	Budget	Budget	Budget to	Total	
T T T T T T T T T T T T T T T T T T T	2011010	Date	EAC	- EAC	r 1 1997	r r 1997	r r 1990	FT 1999	Complete	Frogram	
velopmen -ARC orp -	I <u>t Organizations</u> SS/CPFF Comp/CPFF					8,148 2,716	11,527 3,992	0	TBD	24,240 8,230	
Sim Center Hughes Aircraft - C	CPAF	Sep-89				15,406	15,025	11,605	TBD	65,999	
Lockheed Martin						11,176	0	0	TBD	26,183	-
TRW - JNTF BMDO M&S						8,452 2,504	0 2,924	00	TBD	15,930 6,043	
JNTF M&S Service M&S BMDO Computer						3,629 4,339 0	8,215 2,381 2,806	00	TBD	11,844 14,531 2,806	
Mods JNTF Computer						1,198	0	0	TBD	1,198	
Mods BDM Data Centrs						0	3,629	0	TBD	3,629	
Support and Management Organizations Army Civilian JNTF Civilian Navy Civilian JNTF - NAAS	nent Organizat	<u>suoi</u>				2,404 3,081 256 3,100	2,654 0 0 0	0000	TBD TBD TBD	8,961 6,022 978 8,935	
Project 3352				Page	Page 98 of 129 Pages	iges		Exh	Exhibit R-3 (PE 0603872C)	3603872C)	



220



	M 4 4 4	MENT/D	RO.IECT	THE COST BREAKDOWN (R-3)	EAKDO	NN (R-3)		Feb	February 1998
RDI&E PROG	XAIVI ELL			PE NUMBER AND TITLE	DE NUMBER AND TITLE	neater Mis	sile Defe	nse	3352
4 - Demonstration and Validation	dation			00000					
Contractor or Contract Government Method/Type Performing or Funding Activity Vehicle	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>
Test and Evaluation Organizations									
B. Budget Acquisition History and Planning Information Continued (\$ in Thousands)	Planning Info	ormation Cor	tinued (S in T	housands)					
Government Furnished Property:									
Contract Method/Type Item or Funding Vehicle	Award or Obligation <u>Date</u>	Delivery <u>Date</u>		Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>
Product Development Property									
Support and Management Property									
Test and Evaluation Property									
Subtotal Product Development					57,568 8,841	50,499 2,654	11,605		177,633 24,896
Subtotal Test and Evaluation Total Project					66,409	53,153	11,605		202,529
Project 3352			A l	Page 99 of 129 Pages	² ages		Ω	Exhibit R-3 (PE 0603872C)	. 0603872C)

RDT&E BUDGET ITEM JUS	STIFICA	TION SI	JSTIFICATION SHEET (R-2 Exhibit)	-2 Exhil	bit)		Pet Fet	February 1998	86
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NI 060	PE NUMBER AND TITLE 0603872C Joint	пте Joint The	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	ile Defen	se	<u>е</u>	PROJECT 3353
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
								1	
3353 INTE - TF**	0	39,184	0	0	0	0	0	IBD	l BD
							I O CO COLLEGE OF THE		

**This is a new project. Funding was previously included in project 3352. Starting in FY99, funding transfers to PE0603874C. See that PE for FY99-03 funding.

A. Mission Description and Budget Item Justification

JNTF also performs studies and analysis in support of joint missile defense and provides inter-service computational capabilities and wide area network communication This project provides core funding for the Joint National Test Facility (JNTF) for the Ballistic Missile Defense Organization's (BMDO) joint missile defense modeling, staffed by all of the Services. The JNTF is the BMDO's level playing field for the resolution of missile defense issues which cut across Service interfaces. The JNTF Theater Missile Defense (TMD) is conducted at the JNTF. Ballistic Missile Defense (BMD) system-level analysis of missile defense issues is conducted here. The simulation, and test center of excellence whose focus is the joint inter-service, interoperability, and integration aspects of missile defense system acquisition. It is conducts human-in-the-loop missile defense wargaming for concept of operations (CONOPS) exploration and development. The JNTF also provides simulation, communication connectivity and other JNTF assets in support of BMDO- and CINC-sponsored theater missile defense exercises. Test planning and analysis for networks with Service facilities.

FY 1997 (\$ in Thousands):

history reported in PMA 3352.	
New Project;	Total
- \$0	- \$0

EV 1009 (& in Thousande).

Thousands).	Continue JNTF Recurring Operations & Maintenance (U&M) support for services (such as facility, security, surprise), computer O&M, property management, configuration management, media services, logistics engineering, and quality assurance), computer O&M, communications O&M, program management, software engineering, systems engineering, utilities, and government project personnel and communications O&M, program management, software engineering, systems engineering, utilities, and government project personnel and	personnel support. Continue JNTF Nonrecurring Operations & Maintenance support for facility modernization, contract recompetition, physical security upgrades,	and information technology improvements and modernization. Continue JNTF Core Capability support of small, core cadre of experienced personnel to maintain technical expertise for current and expected	JNTF responsibilities (such as information systems security engineering, wargaming, command and control simulations, studies and analysis, and research & development management support.	Total	Page 100 of 129 Pages Exhibit R-2 (PE 0603872C)
FY 1998 (\$ in Thousands).	\$21,823	- \$9.529	- \$7.832		- \$39,184	Ductiont 2353

Project 3353

RDT&E BUDGET ITEM JUSTIFICATIO	USTIFICATION SHEET (R-2 Exhibit)	nibit)	DATE February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603872C Joint Th	PE NUMBER AND TITLE OG03872C Joint Theater Missile Defense	PROJECT 3353
FY 1999 (\$ in Thousands): - \$0 Funding transfers to 0603874C \$0 Total			
Acquisition Strategy: The tasks in this project are met through full and open competition. The JNTF support contracts were awarded to Loral, now Lockheed Martin, (Operations & Maintenance) and TRW (Research & Development) in FY95; both contracts are Cost Plus Award Fee. Contract Advisory & Assistance Services are provided by Vanguard Research, also awarded in FY95 as Cost Plus Award Fee.	ompetition. The JNTF suppooth contracts are Cost Plus A	ort contracts were awarded ward Fee. Contract Adviso	to Loral, now Lockheed Martin, ory & Assistance Services are
B. Program Change Summary (\$\frac{1}{2}\$ in Thousands)			
FY 1997 FY 1998/1999 President's Budget Appropriated Value Adjustments to Appropriated Value: a. General Reductions (FFRDC, Inflation, ect.,) b. Internal Realignments	FY 1998 0 0 0 -1,538 40,722	Total Cost 0	
FY1999 President's Budget 0	39,184 0	39,184	
Change Summary Explanation: Funding: New Project to separately identify JNTF development and operational support to BMDO; formerly in 3352; transferring to PE 0603874C in FY99. Schedule: None Technical: None	perational support to BMDO;	formerly in 3352; transfen	ring to PE 0603874C in FY99.
Project 3353	Page 101 of 129 Pages	Exhibit	Exhibit R-2 (PE 0603872C)

RDT&E BUDGET ITEM JU	EM JUS.	TIFICA.	FION SE	IEET (R	STIFICATION SHEET (R-2 Exhibit)) Ei		DATE Febr	February 1998	86
BUDGET ACTIVITY 4 - Demonstration and Validation			PE NU 090	PE NUMBER AND TITLE 0603872C Join	ЭТІТІЕ Joint Theater Missile Defense	ter Miss	ile Defen		H W	PROJECT 3353
C. Other Program Funding Summary (\$ in Thousands)	usands)									
3353 Joint National Test Facility, PE 0603871C 3353 Joint National Test Facility, PE 0603874C 3352 Modeling & Simulation, PE 0603871C 3352 Modeling & Simulation, PE 0603872C 4151 Personnel & Related Costs, PE 0603873C	FY 1997 0 0 27,240 30,636	FY 1998 14,466 0 1,612 3,981	FY 1999 0 54,770 0 0	FY 2000 0 53,221 0 0	FY 2001 0 54,879 0 0	FY 2002 0 57,512 0 0	FY 2003 0 56,063 0	To Compl Cont Cont Cont Cont Cont	Total Cost Cont Cont Cont Cont Cont	
D. Schedule Profile										
TMD Wargame TMD Tabletop CINC Exercise Support TMD System Exerciser Test Support Joint TMD Planner Support TMD BM/C41 Modeling Wargame 2000 Host Support EADTB Studies Support EADTB Studies Support Special Program Center Threat Support Joint Technical Architecture Support Information Technology Improvement & Modernization	EY 1997 2 3	4	- ××××××××××××××××××××××××××××××××××××	X X X X X X X X X X X X X X X X X X X	4 ××××××××× -	FY 1999	6) E 4			
Project 3353		H	Page 102 of 129 Pages	129 Pages			Exhibit	Exhibit R-2 (PE 0603872C)	3872C)	



RD	RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	3RAM EL	EMENT/F	ROJECT	COSTB	REAKD	OWN (R-	3)	DATE Fe	February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	ation and Va	lidation			PE NUMBEI 060387	PE NUMBER AND TITLE 0603872C Joint	PE NUMBER AND TITLE OG03872C Joint Theater Missile Defense	lissile Del	fense	PROJECT 3353	F.
A. Project Cost Breakdown (\$ in Thousands)	reakdown (\$ in	Thousands)		FY 1997		FY 1998	FY 1999		:	:	
JNTF Recurring O&M JNTF Nonrecurring O&M JNTF Core Capability Total	&M 3 O&M lity				0 0 0 0 3	21,823 9,529 7,832 39,184	0000				
B. Budget Acquisition History and Planning Information (\$ in Thousands)	ition History an	d Planning In	formation (\$ i	n Thousands)							
Performing Organizations:	nizations:										
Contractor or Government Performing <u>Activity</u>	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>	
Product Development Organizations	ant Organizations	(0)									
Support and Management Organizations Lockheed-Martin C/CPAF FY TRW C/CPAF FY Vanguard C/CPAF FY	ement Organizat C/CPAF C/CPAF C/CPAF	ions FY95 FY95 FY95	Cont Cont Cont	Cont Cont Cont	000	000	22,999 8,903 5,193	000	22,999 8,903 5,193	45,998 17,806 10,386	
JNTF USN NRL	Government Government	Cont	Cont	Cont	0 0	0 0	1,419	0	2,957 670	4,376 1,340	
Test and Evaluation Organizations	Organizations										
Project 3353				Page	Page 103 of 129 Pages	zges		Exh	Exhibit R-3 (PE 0603872C))603872C)	

RDT&E PROGRAM ELEMENT/PRO	PROJECT COST BREAKDOWN (R-3)	EAKDO	WN (R-3	(DATE FeI	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603872C Joint	AND TITLE C Joint T	Э ТІТЕ Joint Theater Missile Defense	ssile Defe	ense	PROJECT 3353
B. Budget Acquisition History and Planning Information Continued (\$ in Thousands)	ied (\$ in Thousands)					
Government Furnished Property:	·				•	
Contract Method/Type Award or Item or Funding Obligation Delivery Description Vehicle Date	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>
Product Development Property						
Support and Management Property						
Test and Evaluation Property						
Subtotal Product Development Subtotal Support and Management			39,184		40,722	906'62
Subtotal Test and Evaluation Total Project			39,184		40,722	906'62
	·					
					!	
Project 3353	Page 104 of 129 Pages	ages		Ä	Exhibit R-3 (PE 06038/2C)	0603872C)
				0		

228





RDT&E BUDGET ITEM JUS	USTIFICATION SHEET (R-2 Exhibit)	IS NOIL	HEET (R	-2 Exhil	oit)		DATE Fek	February 1998	98
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NI 060	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	oint Thea	ter Miss	ile Defer	ıse	. €	РRОЈЕСТ 3354
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
3354 Targets Support	21,736	53,219	21,153	51,975	41,093	41,167	41,129	Continuing	Continuing
A Mission Description and Budget Item Justification This project provides core funding for targets and services needed to support the testing and evaluation of all Theater Missile Defense (TMD) programs, in particular This project provides core funding for targets and services needed to support the testing and evaluation of the Air Porce Air (BBL). This project funds are THAAD, PATROT, PASC3, Navy Area TBMD and Navy Theater "Wide TBMD, USMC Hawk, and the USA for Force Air Borne Laser Air Borne Laser and special mapport to interceptor and sensor development and acquisation programs. Each target system is talored and configured to meet unique mission requirements for each test. This project funds and sensor development and demonstration of larget systems and Program in the Pacific Mission (PMA) argets to support TMD test and evaluation. The TMD programs provide hunds to purchase the targets two actually use in their individual tests. The ThaceH High-Altitude Area Defense (THAAD) system, Navy Area TBMD (Lower Tier) and Navy Theater-Wide TBMD (Upper Tier) systems require range (WSMS) including FT) planned test and evaluation. The THAAD program intends to use the Hear angret system with planned larget system staget (1000–2900 kM) and long range (1000–2900 kM) insis Range (RMR) impact area. Additionally, THAAD resting in the Pacific system. The PAC-2 program will use Storm and their argages launched from WSMR and wake Island. The Navy will use the air launched target to satisfy the collective target systems and their argages through the RMR) Barking Sands, Kausi, HJ). This project is also development for MRR) Barking Sands, Kausi, HJ). This project is also development for the air and evaluation. FY 1900 Km) air-launched target to satisfy the collective target requirements of THAAD and both Navy programs for multiple simultaneous engagements, multi-axis scenarios, and short range and ong-range threat target systems and target development to support TMD test and evaluation. FY 1900 Km) air-launched target to ratiegs	ces needed to support the testing and evaluation of all Theater Missile Defense (TMD) programs, in particular vy Theater -Wide TBMD, USMC Hawk, and the US Air Force Air Borne Laser (ABL). This project is a CTP). The CTP mission is to provide threat representative ballistic missile target system support to interceptor that arget system is tailored and configured to meet unique mission requirements for each test. This project funds and Foreign Military Acquisition (FMA) targets to support TMD test and evaluation. The TMD programs in their individual tests. The Theater High-Altitude Area Defense (THAAD) system, PATRIOT Advanced are Ties) and Navy Theater-Wide TBMD (Upper Tier) systems require target system support to accomplish their and to use the Hera target system with planned launches at White Sands Missile Range (WSMR) including FT. ske Island into the Kwajalein Missile Range (KMR) impact area. Additionally, THAAD testing in the Pacific 00-2900 KM) target presentations which require development of a short and long range air launched ranget and beautification and target seveloping a short range (200-600 Km) air launched arget launched are Pacific urget requirements of THAAD and both Navy programs for multiple simultaneous engagements, multi-axis presentations. The project is also developing reentry vehicles to simulate the full range of threats. Systems and target development to support TMD test and evaluation. optraget capability to meet requirements.	poort the tes mission is t is tailored an tary Acquisi Il tests. The vy Theater- era target sy er Kwajaleir get presenta from WSM it is develop ts of THAA he project is get develop ts of record y to meet re	sting and eva JSMC Hawk, to provide thind configure ition (FMA) is Theater Hig Wide TBMD ystem with ply stem with	luation of all teat represent d to meet unitargets to supparation of Upper Tier anned launch lashad. The suge (KMR) in require develong (200-60 Navy programmer (200-60 Navy programmer typing reentry out TMD test igurations.	Theater Mi Air Force A tative ballist que mission port TMD t rea Defense rea Defense re hes at White mpact area. opment of a Navy will u 0 Km) air la ns for multi vehicles to s	ir Borne Lastic missile ta ir Borne Lastic missile ta requirement est and eval (THAAD) squire target Sands Miss Additionally short and lo se the air latunched ball ple simultan imulate the tion.	e (TMD) pro ser (ABL). T rget system s trs for each te uation. The system supp system supp sile Range (W y, THAAD te ong range air inch target la istic target al eous engages full range of	grams, in pa his project is upport to ind ist. This progra RIOT Advar ort to accom /SMR) inclu ssting in the launched tan unched tan a long ran nents, multi- threats.	a erceptor ject funds ms coed plish their ding FT. Pacific get toific axis
Project 3354		Page 105 o _l	Page 105 of 129 Pages			Exhib	Exhibit R-2 (PE 0603872C))603872C)	

RDT&E BUDGET ITEM JU	JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2 Exhibi	t)	DATE February 1998	866
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBER AND TITLE 0603872C Joint	отт∟е Joint Theat	PE NUMBER AND TITLE OG03872C Joint Theater Missile Defense		РКОЈЕСТ 3354
FY 1998 (\$ in Thousands):- \$27,975Initiate Dem/Val of Short and Long Range Air Launched Target (LRALT) deve- \$12,900Continue development and sensor characterization of advanced target payloads- \$12,559Provide funding for Wake Island demonstration of Hera \$6,785Provide technical support for targets program operations, including initial defin- \$53,219Total	ong Range Air Launched Target (LRALT) development. sor characterization of advanced target payloads. In demonstration of Hera. Ingets program operations, including initial definition of A	ed Target (LRAL dvanced target pa a. is, including initie	T) development. yloads. Il definition of Al	Range Air Launched Target (LRALT) development. naracterization of advanced target payloads. nonstration of Hera. program operations, including initial definition of ABL target requirements.	\$2	
FY 1999 (\$\\$\sin Thousands)\): - \$7,621 Initiate EMD of Air Launched target development. - \$6,421 Continue development and sensor characterization of advanced target payloads. - \$3,680 Provide funding for Wake Island demonstration of Hera. - \$3,431 Provide technical support for targets program operations. - \$21,153 Total	arget development. sor characterization of adv d demonstration of Hera. rgets program operations.	dvanced target pa a.	yloads.			•
Acquisition Strategy: The Hera and Storm target systems are being developed by the executing agent: U.S. Army Space and Missile Defense Command (USASMDC), Targets and Test and Evaluation (TT&E) office in Huntsville, AL. The Hera target system, developed by Coleman Research Corporation (Orlando, FL) is being procured with a contract for a quantity of 25 targets. Two additional options are available for procurement of 25 targets in each option. Orbital Sciences Corporation has delivered four Storm Maneuvering Tactical Target Vehicles (MTTV). Additional targets include the Lance target system and Foreign Material Acquisition. The development and demonstration of the air launch ballistic target system is being managed by USASMDC/TT&E office with an Air Force sub-agency arrangement.	rms are being developed atsville, AL. The Hera Fwo additional options a Vehicles (MTTV). Adstic target system is bein	I by the executing target system, de ure available for p ditional targets in Ig managed by U.	agent: U.S. Arm veloped by Colen rocurement of 25 clude the Lance tsASMDC/TT&E	y Space and Missile lan Research Corportargets in each optionarget system and For office with an Air For	Defense Command (US, ation (Orlando, FL) is be n. Orbital Sciences Coi eign Material Acquisitic ree sub-agency arrangei	ASMDC), sing poration on. The
B. Program Change Summary (\$ in Thousands)						
FY1998/1999 President's Budget Appropriated Value	FY 1997 22,842	FY 1998 27,603 27,603	FY 1999 18,721	Total <u>Cost</u> 92,212		
Acquaintents to Appropriated Value. a. General Reductions (FFRDC, Inflation, ect.,) b. Internal Realignments FY1999 President's Budget	21,736	-3,548 +29,164 53,219	21,153	119,154		
Project 3354	Page ,	Page 106 of 129 Pages		Exhibi	Exhibit R-2 (PE 0603872C)	



RDT&E BUDGET ITEM J	EM JUSTIFIC	USTIFICATION SHEET (R-2 Exhibit)	HEET (R	-2 Exhib	oit)		DATE Febru	February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation		PE N 06(PE NUMBER AND TITLE 0603872C Joint	тге oint Thea	ıter Missi	ЭТІТІЕ Joint Theater Missile Defense		PROJECT 3354	
Change Summary Explanation: Funding: Resources for this project have been augmented for the development of Air Launch Target and reentry vehicles to simulate the full range of threats. Both are in support of MDAP requirements. Schedule: None Technical: None	been augmented fo requirements.	r the developme	nt of Air Laun	nch Target a	nd reentry v	ehicles to sim	ulate the full	range of threats.	
C. Other Program Funding Summary (\$ in Thousands) 2257 PATRIOT, PE 0604865C 2260 THAAD, PE 0603861C 2260 THAAD, PE 0604861C 2263 Navy Area System, PE 0603867C 59, 1266 *Navy Theater-Wide System, PE 0603868C 3354 Targets, PE 0603874C ABL	EY 1997 EY 1998 381,092 206,057 341,307 2940647 277,508 261,480 59,315 0 304,171 194,898 0	998 EY 1999 157 101,430 147 16,778 180 578,467 0 0 198 192,073 0 2,000	FY 2000 0 603,213 0 191,229 2,000	FY 2001 0 0 584,561 0 190,930 2,000	FY 2002 0 413,884 0 145,490	EY 2003 0 0 372,674 0 149,444	To Compl TBD TBD Cont TBD Cont TBD	Total Cost TBD Cont TBD TBD	
Project 3354		Page 107 of 129 Pages	129 Pages			Exhibit F	Exhibit R-2 (PE 0603872C)	872C)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUSTI	FICATIO	N SHEET	(R-2 E	xhibit			DATE Feb	February 1998	Γ
BUDGET ACTIVITY 4 - Demonstration and Validation			PE NUMBER AND TITLE 0603872C Joint	AND TITLE	ЭТІТІЕ Joint Theater Missile Defense	r Miss	ile Def		PROJECT 3354	T
D. Schedule Profile										Π
_	FY 1997	4	FY 1998	4	_	FY 1999	60"	A		•
HERA supporting TMD-RST I HERA Pile Driver Demo Lance support to Navy Lower Tier (Area) Tests HERA supporting THAAD Dem/Val flight testing Lance supporting USMC TBMD tests HERA Blk-2B Demo Willow Dune #1 Willow Dune #2 Short Range Air Launched target Demo STORM/HERA supporting PAC-3 EMD flight testing Navy Lower Tier (Area) target support THAAD AUT Storm supporting PAC-2 HERA MTV Demo HERA PMRF Demo Navy Theater Wide target support) * * * *	- +	~ × ×	•	× ×	× ×××	r. ×	•		
Project 3354		Page	Page 108 of 129 Pages	səl			EX	Exhibit R-2 (PE 0603872C)	03872C)	

230



RDT&E PR	RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	-EMENT/	PROJECT (COSTE	3REAKD(OWN (R-	3)	DATE Fe	February 1998	866
BUDGET ACTIVITY 4 - Demonstration and Validation	Validation			PE NUMBE 060387	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	Theater M	lissile De	fense		РРОЈЕСТ 3354
A. Project Cost Breakdown (\$ in Thousands)	§ in Thousands)									
			FY 1996	·	FY 1997	FY 1998	FY 1999		Total	
Hardware Development Total			23,046 23,046		21,236 21,236	53,219 53,219	21,153 21,153		118,654 118,654	
B. Budget Acquisition History and Planning Information (\$ in Thousands)	and Planning In	ıformation (\$ i	n Thousands)							
Performing Organizations:										
Contractor or Contract Government Method/Type Performing or Funding Activity Vehicle	pe Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>	
Product Development Organizations USASMDC	ions				21,711	53,169	21,103	Continued	118,979	
Support and Management Organizations	izations									
Test and Evaluation Organizations NAWC	Sil				25	50	50	Cont	175	
Project 3354			Page 1	Page 109 of 129 Pages	ages		EX	Exhibit R-3 (PE 0603872C)	1603872C)	

RDT&E PROC	SRAM EL	RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	COST BF	REAKDO	WN (R-		DATE Fe	February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	lidation		PE NUMBER AND TITLE 0603872C Join	AND TITLE C Joint T	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	ssile Def		PROJEC 3354	PROJECT 3354
B. Budget Acquisition History and Planning Information Continued (\$ in Thousands)	d Planning In	ormation Continued (\$ in T	nousands)						
Government Furnished Property:		1							
Contract Method/Type Item or Funding Description Vehicle	Award or Obligation <u>Date</u>	Delivery <u>Date</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total Program	
Product Development Property									
Support and Management Property									
Test and Evaluation Property									
Subtotal Product Development Subtotal Support and Management				21,711	53,169	21,103		118,979	
Subtotal Test and Evaluation				25	50	50		175	
Total Project				21,736	53,219	21,153		119,154	
Project 3354		Page	Page 110 of 129 Pages	sa		Exh	Exhibit R-3 (PE 0603872C))603872C)	



RDT&E BUDGET ITEM JU	USTIFICATION SHEET (R-2 Exhibit)	TION SI	HEET (R	R-2 Exhi	bit)		DATE Fel	February 1998	86
BUDGET ACTIVITY 4 - Demonstration and Validation)90 090	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	TITLE Joint The	ater Miss	ile Defer	esi	ā m	РRОЈЕСТ 3359
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
3359 System Test and Evaluation*	38,970	36,191	4,816	5,277	5,817	5,802	5,786	5,786 Continuing Continuing	Continuing
* Some of the funding in this project transfers to PE 0603873C in FY99,	in FY99.								

A. Mission Description and Budget Item Justification

This project provides for BMDO planning, oversight, and coordination of integrated Test and Evaluation activities, as well as inter-service Test and Evaluation efforts development testing; and execution of independent technical reviews, system analyses and performance evaluations which contribute to new or enhanced capabilities; nanagement of the development process, and the decision-making process related to the allocation of resources. The performance evaluation has as its primary goals located in Project 3360 include test facilities, ranges and test instrumentation; target development and support is found in Project 3354). The program provides for chemical/biological submunitions, creation of models to determine chemical/biological ground effects, confirmation of damage laws from low mass/high-velocity for assessment of the Family of Systems (FoS). Once the test plans are developed, test resource and target development and support is provided. (Test resources support to the Major Defense Acquisition Program (MDAP) mandatory Live-Fire Test and Evaluation (LFT&E). This includes estimates of probability of kill of the identification and understanding of system-level performance drivers and the mitigation of technical risk, and to provide timely answers to critical issues and intercepts, confirmation of damage laws from high velocity rods, development of generic lethality targets. Additionally, this project provides the following: independent assessments of the Joint TMD system; maturity evaluation of technology programs; multiple-fidelity models and simulation to support system questions required by decision authorities through an annual Consolidated Evaluation Report (CER)

RE	RDT&E BUDGET ITEM JUSTIFICATION	STIFICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY 4 - Demonstration	DBET ACTIVITY - Demonstration and Validation	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	
FY 1997 (\$ in Thousands): - \$17,515 - Exect (project of the project of the proje	Executed System Integration Test (SIT)-97 at Kwajalein Missile Range in conjunction with the TMD Critical Measurements Program (TCMP) (project 1170) and threat exploitation tests (Willow Dune). SIT-97 included PATRIOT, AEGIS, and USMC HAWK components. Performed HWIL tests and analysis, and performed post-SIT analysis. Integration tests of the Family of System were performed. Completed Build 2 development of TMDSE to include PATRIOT, AEGIS, JTAGS, Shield, TPS-59 (HAWK) Radar, THAAD and Command and Control	Missile Range in conjunction with the TMD Critica e). SIT-97 included PATRIOT, AEGIS, and USMC sis. Integration tests of the Family of System were pour JTAGS, Shield, TPS-59 (HAWK) Radar, THAAD and	I Measurements Program (TCMP) HAWK components. Performed erformed. Completed Build 2 nd Command and Control
- \$15,016	Develop generic lethality targets for sled testing of interceptor lethality to support development and live fire test and evaluation. Provide a consistent documentation source for threat lethality target designs. Provide lethality data analyses for target response of HTIC and fragmentation engagements with threat targets to evaluate the effectiveness of TMD interceptors. Initial Verification & Validation of the Post Engagement Ground Effect Model (PEGEM) model for low altitude intercepts.	Is for solication of its. sled testing of interceptor lethality to support development and live fire test and evaluation. Provide a threat lethality target designs. Provide lethality data analyses for target response of HTIC and fragment valuate the effectiveness of TMD interceptors. Initial Verification & Validation of the Post Engagement del for low altitude intercepts.	test and evaluation. Provide a response of HTIC and fragmentation lidation of the Post Engagement
- \$1,967	(As a result of the realignment, some of the previously planned evaluation activities are now conducted under projects 3251 and 3153.) Executed integrated evaluation plan and methodology. Conductd special studies and technical investigations. Participate in FoS MDAP Tes Readiness Reviews. Participated in PAC-3 Test Readiness reviews. Conducted independent assessments of TMDSE testing. Managed operational assessment activities for the TMD FoS and MDAPs. Continued monitoring of THAAD, PAC-3, and NTWDS testing. Provided updated Consolidated Evaluation Report (CER) utilizing current test data from MDAPs, SITs, Joint Exercises, and Wargames, as well as analytical techniques to estimate the TMD eveten maturity.	e of the previously planned evaluation activities are now conducted under projects 3251 and 3153.) and methodology. Conductd special studies and technical investigations. Participate in FoS MDAP Test PAC-3 Test Readiness reviews. Conducted independent assessments of TMDSE testing. Managed the TMD FoS and MDAPs. Continued monitoring of THAAD, PAC-3, and NTWDS testing. Provided aport (CER) utilizing current test data from MDAPs, SITs, Joint Exercises, and Wargames, as well as	r projects 3251 and 3153.) S. Participate in FoS MDAP Test TMDSE testing. Managed and NTWDS testing. Provided s, and Wargames, as well as
- \$3,550	Conducted operational assessment activities for the TMD FoS. Developed critical operational issues, measures of effectiveness, and measures of performance. Developed operational assessment plan for the FoS Command and Control architecture. Performed operational assessment of the FoS System Integration Test	by: J FoS. Developed critical operational issues, measurer the FoS Command and Control architecture. Perform	res of effectiveness, and measures of irmed operational assessment of the
- \$922 - \$38,970	Provided technical support for System Test activities at the Executing Agent. Total	he Executing Agent.	
Project 3359	Page 1	Page 112 of 129 Pages Exh	Exhibit R-2 (PE 0603872C)

234

	RDT&E BUDGET ITEM JUSTIFICATION	USTIFICATION SHEET (R-2 Exhibit) DATE Fet	February 1998
BUDGET ACTIVITY 4 - Demonstrat	BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	PROJECT 3359
FY 1998 (\$ in Thousands):	housands):		
- \$22,380	ition TMDSE Build 2 to the	Joint National Test Facility. Begin Build 3 development of TMDSE which adds THAAD radar Testbed Patriot Alements and increased fidelity of BMC3. Perform test planning for scheduled SITs. Derform HWII	adar Testbed
	tests and analysis in conjunction with the schedule. Pl	tests and analysis in conjunction with the schedule. Plan and execute a mini-SIT 98 using PATRIOT's Large Scale Search and Track test and other TMD assets and conjunction with the schedule. Plan and execute a mini-SIT 98 using PATRIOT's Large Scale Search and Track test and other TMD assets and conduct noct SIT analysis. Integration and integration of the TMD Equilian of Statement III is not suffered and	od Track test and
	Begin acquiring a target for SIT-00.	onica i vid. assets and conduct post 511 analysis. Integration and interoperating of the 11MD ramity of systems will be performed. Begin acquiring a target for SIT-00.	be periormea.
- \$8,514	Maintain endgame Parametric Endo-Exo Lethality Sir knowledge of lethality phenomena. Provide realistic	Maintain endgame Parametric Endo-Exo Lethality Simulation (PEELS) and postgame (PEGEM) model simulations at current state of knowledge of lethality phenomena. Provide realistic model based on test data and analyses for atmospheric transport, diffusion, deposition, and	t state of on, deposition, and
	evaporation of Chemical, Biological Weapon (CBW) agents released from ground level to high relaction of mass and velocity, high velocity phenomena, agent response, and ground effects.	evaporation of Chemical, Biological Weapon (CBW) agents released from ground level to high altitude. Provide plans to examine lethality as a function of mass and velocity, high velocity phenomena, agent response, and ground effects.	umine lethality as a
- \$1,598	(As a result of the realignment, some of the previously	(As a result of the realignment, some of the previously planned evaluation activities are now conducted under projects 3251 and 3153.)	ınd 3153.)
	Maintain support to execute the Consolidated Evaluation and Plan Fox test program and draft key program documen	Maintain support to execute the Consolidated Evaluation frogram and methodology and conduct special studies and technical investigations. Plan FoS test program and draft key program documents, e.g., draft Capstone TEMP and FoS T&E CARD. Participate in THAAD, PAC-3, and	I investigations. IAAD, PAC-3, and
	NTWDS Test Readiness Reviews. Provide evaluation IVA Flight Test Readiness Reviews. Provide analyzed	NTWDS Test Readiness Reviews. Provide evaluation support to the BMD Acquisition Review Council (BMDARC). Participate in SM-2 BIK IVA Flight Test Readiness Reviews. Provide analyzed test data inputs to support evaluation and analysis for the BMDARC review of PATRIOT	pate in SM-2 BIk eview of PATRIOT
	for it's DAB and for the Navy Area TBMD UOES. A	for it's DAB and for the Navy Area TBMD UOES. Assess results of HWILT 98 events and TMDSE testing. Support data analysis and review.	nalysis and review.
- \$2,901	Manage operational assessment activities for the TMD Area testing. Provide updated inputs to the CER utilize	Manage operational assessment activities for the TMD FoS. Continue monitoring of THAAD testing. Monitor PAC-3 EMD testing and Navy Area testing. Provide updated inputs to the CER utilizing current test data from MDAPs, SITs, Joint Exercises, and Wargames, as well as	testing and Navy
8448	analytical techniques to estimate the TMD system maturity. Provide technical cumort for System Test activities at Evecuting A gent	urity. Evenuting Agent	
- \$36,191	Total		
FY 1999 (\$ in Thousands):	nousands):		
- \$4,816	Lethality: Maintain endgame Parametric Endo-Exo Le knowledge of lethality nhenomena Provide realistic n	Lethality: Maintain endgame Parametric Endo-Exo Lethality Simulation (PEELS) and postgame (PEGEM) model simulations at current state of knowledge of lethality phenomena. Provide realistic model based on test data and analyses for atmospheric transport, diffusion, demosition, and	is at current state of
\$4.816	evaporation of Chemical, Biological Weapon (CBW) agents released from ground level to high function of mass and velocity, high velocity phenomena, agent response, and ground effects. Total (Remainder of project transfers to PE 0603873C starting in FY99)	evaporation of Chemical, Biological Weapon (CBW) agents released from ground level to high altitude. Provide plans to examine lethality as a function of mass and velocity, high velocity phenomena, agent response, and ground effects. Total (Remainder of project transfers to PE 0603873C starting in EV99)	mine lethality as a
	יכייטכטטט בו טו פוטופוושוי זיטנטוע וי ויטוויויויטון וויוטו	. starting III 1 1 2 2 1	

Acquisition Strategy: This effort will use Service executing agents through existing contracts to construct a TMD Family of Systems HWIL capability, TMD System Exerciser (TMDSE) and conduct TMD system level live flight testing. The strategy provides for lethality sled testing managed by BMDO and executed by Service labs development cycle to add value to the development of the system. Critical system characteristics and issues should be identified early in the process and be evaluated to allow for informed decision-making. Family of System evaluations and assessments will be performed by Service OTAs. against TMD targets. It also provides Service and BMDO system evaluation funding. The evaluation process is an iterative process which should begin early in the

Page 113 of 129 Pages

Project 3359

Exhibit R-2 (PE 0603872C)

RDT&E BUDGET ITEM JUSTIFICATIO	STIFICATION SHEET (R-2 Exhibit)	-2 Exhib	it)	DATE		February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	пте oint Thea	ter Missile	Defense		PROJECT 3359
B. Program Change Summary (\$ in Thousands)						·
FY 1997 FY 1998/1999 President's Budget Appropriated Value	FY 1998 40,307 40,307	FY 1999 26,444	Total <u>Cost</u> 143,111			
Adjustifients to Appropriated Value. a. General Reductions (FRDC, Inflation, ect.,) b. Internal Realignments FY1999 President's Budget 38,970	-1,798 -2,318 36,191	4,816	113,515	·		
Change Summary Explanation: Funding: Most of the funding in this project transfers to PE 0603873C starting in FY99. Remaining funding in this PE is for lethality efforts. Schedule: Changing funding priorities in FY1996 resulted in a TMDSE hardware-in-the-loop Build 2 slip of approximately 6 months. Beginning development of Build 3 slips to FY1998. Completion of Build 3 to FY99. As the result to fact of life MDAP schedules, SIT 99 has been rescheduled to FY00 (SIT 00). THAAD PPQT has slipped as result to THAAD program restructure. Technical: None	C starting in FY99. E hardware-in-the-land to factor to factor restructure.	Remaining fu oop Build 2 sl xt of life MDA	nding in this Pl ip of approxim .P schedules, S	E is for letha ately 6 mont iT 99 has be	ulity efforts. ths. Beginni een reschedu	ing development led to FY00 (SIT
C. Other Program Funding Summary (\$ in Thousands)						
FY 1997 FY 1998 FY	FY 1999 FY 2000	FY 2001	FY 2002 FY	FY 2003	To Compl	Total Cost
Project 3359	Page 114 of 129 Pages			Exhibit R-	Exhibit R-2 (PE 0603872C)	872C)
			366			



RDT&E BUDGET ITEM JUSTIFICATI	STIFICATION SHEET (R-2 Exhibit)	DATE	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603872C Joint Ti	D TITLE Joint Theater Missile Defense	PROJECT 3359
D. Schedule Profile FY 1997 1 2 3 - 4	FY 1998	FY 1999 1 2 3 4	
* *	× ×	×	
Project 3359 Pag	Page 115 of 129 Pages	Exhibit R-2 (PE 0603872C)	0603872C)

- R	RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	GRAM EL	EMENT/F	PROJECT	COSTE	REAKD	OWN (R-	3)	DATE	February 1998
BUDGET ACTIVITY 4 - Demonst	вирсет аститу 4 - Demonstration and Validation	alidation			PE NUMBE 060387	PE NUMBER AND TITLE 0603872C Joint	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	lissile De		9359
A. Project Cost	A. Project Cost Breakdown (\$ in Thousands)	Thousands)								
				FY 1997		FY 1998	FY 1999			
Family of Systen Total	Family of Systems Test and Evaluation Total	tion		38,970 38,970		36,191 36,191	4,816 4,816			
B. Budget Acqu	B. Budget Acquisition History and Planning Information (\$	id Planning In		in Thousands)						
Performing Organizations:	anizations:									
Contractor or Government Performing	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>
Product Develops TMDSE	Product Development Organizations TMDSE	S)I				10,651	11,950	0	0	35,265
Support and Man USASSDC PEO-MD SRS Tech	Support and Management Organizations USASSDC PEO-MD SRS Tech CPFF 1 J	tions I June 94				369 553 1 967	337 461 1 598	000	000	706 1,953
Test and Evaluation Organizations BMDO AFOTEC OPTEC OPTEVFOR	on Organizations	, ·				22,830 200 1500 300 600	19,245 200 300 1500 600	4,816 0 0 0	00000	60,911 600 2,550 2,100 1,500
Project 3359				Page 1	Page 116 of 129 Pages	ages		Ä	Exhibit R-3 (PE 0603872C))603872C)



RDT&E PRO	GRAM EL	RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	COST BF	REAKDO	WN (R-3	<u> </u>	DATE Fe	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	alidation		PE NUMBER AND TITLE 0603872C Joint	AND TITLE C Joint T	D TITLE Joint Theater Missile Defense	ssile Def	euse	PROJECT 3359
B. Budget Acquisition History and Planning Information	nd Planning In	formation Continued (S in Thousands)	iousands)					
Government Furnished Property:								
Contract Method/Type Item or Funding Description Vehicle	e Award or Obligation <u>Date</u>	Delivery <u>Date</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>
Product Development Property								
Support and Management Property								
Test and Evaluation Property								
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation				10,651 2,889 25,430	11,950 2,396 21,845	4,816		35,265 10,589 67,661
Total Project				38,970	36,191	4,816		113,515
·								
Project 3359		Page	Page 117 of 129 Pages	šes šes		Exhi	Exhibit R-3 (PE 0603872C))603872C)
						(

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	STIFICA.	TION S	HEET (R	-2 Exhil	bit)		Fet	February 1998	98
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NI 060	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	⊓TLE oint The ≀	ater Miss	ile Defen	Se	<u>ه</u> ی	РРОЈЕСТ 3360
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
3360 Test Resources**	36,968	61,904	13,788	13,391	13,334	13,283	13,238	13,238 Continuing Continuing	Continuing

Some of the funding for this project for FY99-03 will be transferred to PE 0603874C. See that R2 for FY99-03 funding.

A. Mission Description and Budget Item Justification

service test and evaluation efforts, and provides for ground test facilities, ranges and instrumentation used commonly by TAMD and NMD development programs, and other test resources used only by individual TAMD programs. Project 3360 funds common TMD test resources costs, including BMDO use. Individual programs pay This project provides for BMDO planning, oversight and coordination of integrated test and evaluation facilities. The project includes inter-element as well as interonly the direct costs associated with their specific testing efforts.

The ground test facilities include:

Kinetic Kill Vehicle Hardware-in-the-Loop Simulator (KHILS) at Eglin AFB, FL Aero-Optic Evaluation Center (AOEC) located at Calspan Corp, Buffalo, NY

AEDC Hypervelocity Wind Tunnel Number 9 (Tunnel 9), White Oak, MD

National Hover Test Facility (NHTF) at Edwards AFB, CA

Army Missile Optical Range (AMOR) at the U.S. Army Missile Command, Redstone Arsenal, AL

Infrared and Blackbody Standards at the National Institute of Standards and Technology (NIST) in Gaithersburg, MD.

Hypervelocity Ballistic Range G Light Gas Gun at the Arnold Engineering and Development Center (AEDC) in Tullahoma, TN

Captive Carry Capability at the Nevada Test Site

7V and 10V Space Chambers at the Arnold Engineering Development Center, Tullahoma, TN

Portable Optical Sensor Tester (POST) at Rockwell International, Anaheim, CA

Naval Research and Development (NRaD) facility IR Devices Branch located at the Naval Command, Control and Ocean Surveillance Center, San Diego,

The Center for Research Support (CERES) at the Joint National Test Facility, Falcon AFB, CO

Project 3360

Page 118 of 129 Pages

Exhibit R-2 (PE 0603872C)

		The range facilities include notional mances and
3360	0603872C Joint Theater Missile Defense	4 - Demonstration and Validation
PROJECT	PE NUMBER AND TITLE	BUDGET ACTIVITY
February 1998	JUSTIFICATION SHEET (R-2 Exhibit)	RDT&E BUDGET ITEM JUSTIFICATIC

The range facilities include national ranges such as:

Eglin Gulf Test Range (EGTR) located at Eglin AFB, Fort Walton Beach, FL The range instrumentation special test equipment, data collection assets, and range Kwajalein Missile Range (KMR) and the Wake Island Complex located in the PacificOcean Pacific Missile Range Facility (PMRF) and Kauai Test Facility (KTF) located at Kauai, HI White Sands Missile Range (WSMR) located in Las Cruces, NM instrumentation include:

High Altitude Observatory (HALO) with the Infrared Imaging System (IRIS) sensor, based at Aeromet, Inc., Tulsa, OK Sea-Lite Beam Director (SLBD), based at White Sands Missile Range, Las Cruces, NM

High Altitude Optical Imaging System (HAOIS), based at White Sands Missile Range, Las Cruces, NM. Mobile Range Safety System and Kwajalein Range Safety Control System

NP-3 Aircraft for remote area safety support.

Miscellaneous improvements to BMDO infrastructures and support systems

These ground test, range and instrumentation assets provide valuable risk reduction and test implementation capability in support of the TMD test and evaluation. The ground test facilities provide a cost effective method of testing and evaluating applicable component, sub-system and system level technologies. The common range facilities provide a cost effective method of flight testing missile and target components applicable to the TMD program and FoS, BMC3 and interoperability testing. The range instrumentation provides a cost effective capability to collect target signature characteristics, phenomenology data, and target/interceptor diagnostics on flight tests. These facilities and capabilities support systems design, verification and validation of target realism, and the evaluation of test results.

RI	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY 4 - Demonstration	BUDGET ACTIVITY 4 - Demonstration and Validation PE NUMBER AND TITLE O603872C Joint Theater Missile Defense	PROJECT 3360
FY 1997 (\$ in Thousands) - \$13,317 Prov. sensc testin Patria and b	Provided ground test facility infrastructure and upgrades for BMDO testing including: end game hardware-in-the-loop testing of integrated IR sensor systems at KHILS, wind tunnel testing at Tunnel 9 to support THAAD and Navy Sea-Based TBMD programs, EKV and SBIRS sensor testing at POST and NRaD, EKV sensor testing at AEDC 7V/10V, propellant loading expertise and EKV hover test capability from the NHTF, Patriot and Navy lethality testing at AEDC Range G, IR phenomenology characterization at Tunnel 9, AMOR and KHILS; primary IR standards and black body optical materials calibrations at the NIST. Provided LBIR spectral broadband calibration and THAAD window characterization at NIST. Performed THAAD HWIL testing at KHILS. Conducted AIT and Navy Area seeker aero-optic tests at AOEC. Provided orbital	ardware-in-the-loop testing of integrated IR TBMD programs, EKV and SBIRS sensor and EKV hover test capability from the NHTF, 19, AMOR and KHILS; primary IR standards ration and THAAD window characterization 5-optic tests at AOEC. Provided orbital
- \$13,356	experiment and satellite operations support at CERES. Provided test range infrastructure including caretaker activities at Wake Island, KTF and WSMR/Ft Wingate, upgrades, and development of TMD launch and range facilities, and associated range instrumentation sites, includes environmental shelter for Wake Island. Continued	t Wingate, upgrades, and development of all shelter for Wake Island. Continued
- \$8,453	development of a range standard for intercept debris analysis. Provided range instrumentation, upgrades, data collection, and analyses for BMDO testing including: data collecting and processing by SL at WSMR and HALO/IRIS sensor. Achieved Future Operational Commitments (FOC) of HAOIS at WSMR and P3 Remote Area Safety Aircraft (RASA). Supported upgraded KMRSS and KMR Range Safety System to support Multiple Shot Engagements. Supported System	g: data collecting and processing by SLBD at WSMR and P3 Remote Area Safety e Shot Engagements. Supported System
- \$1,550 - \$292	Integration test SLL 97. Provided technical support for Resource activities at BMDO. Provided technical support of Resource activities by the Executing Agent.	
- \$36,968	Total	
Project 3360	Page 120 of 129 Pages	Exhibit R-2 (PE 0603872C)
		6)



RE	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) PATE February 1998	y 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	PROJECT 3360
FY 1998 (\$ in Thousands) - \$11,230 Prov POST TBM and c Prov - \$9,104 Prov BMIC deve - \$7,199 Prov HAC NP-3 - \$33,024 Prov preps - \$1,347 Provi Pro	Provide ground test facility infrastructure and upgrades for BMDO testing including: end game hardware-in-the-loop testing of integrated IR sensor systems including THAAD and Navy Theater Wide TBMD at KHILS, wind tunnel testing at Tunnel 9 to support AIT, sensor testing at POST, NRaD, and AEDC 7V/10V, propellant loading expertise and GBI hover test support from the NHTF, THAAD, PATRIOT and Navy TBMD lethality testing at AEDC Range G, IR phenomenology characterization at Tunnel 9, KHILS, and primary IR standards, and black body and optical materials calibrations at the NIST. Support THAAD flight test anomaly investigation and objective window testing at Tunnel 9. Provide orbital experiment and satellite operations support at CERES and SBIRS Low Flight Demonstration System Support at CERES. Provide planning and test range infrastructure, including caretaker activities at Wake Island. BMDO testing including development of TMD launch and range facilities, and associated range instrumentation sites, including new development at PMRF and a second environmental shelter at Wake Island. HAOI at WSMR and HALO/IRIS sensor. Support FOC of upgraded KMRSS to support Multiple Shot Engagements. Achieve FOC of second NP-3 RASA. Provide planning, instrumentation upgrades, and facility improvements at PMRF as well as planning and infrastructure support for the KTF in preparation for JTMD related test activities at BMDO Total	regrated IR or testing at and Navy de black body Tunnel 9. RES. grades for ww by SLBD, C of second.
FY 1999 (\$ in Thousands): - \$3,400 Provi - \$6,000 Provi - \$4,388 Provi - \$13,788 Total	Provide ground test facility infrastructure and upgrades for BMDO testing at KHILS to support endgame HWIL testing at intergrated IR sensors systems including THAAD, AIT, and Navy Theater Wide TBMD. Provide planning, test range infrastructure, and caretaker activities at Wake Island in preparation for Family of Systems (FoS) testing in FY00. Provide range instrumentation, upgrades, data collection, and analyses for BMDO testing including: data collecting and processing by SLBD, HAOI at WSMR and HALO/IRIS, sensor. Support FOC of upgraded KMRSS to support Multiple Shot Engagements. Total	ed IR sensors ing in FY00. 5 by SLBD,
Project 3360	Page 121 of 129 Pages Exhibit R-2 (PE 0603872C)	Q

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	SHEET (R-2 Exhibit) February 1998
BUDGET ACTIVITY	PE NUMBER AND TITLE PROJECT
4 - Demonstration and Validation	0603872C Joint Theater Missile Defense 3360
Acquisition Strategy: In using ranges and test facilities, BMDO implements a l	Acquisition Strategy: In using ranges and test facilities, BMDO implements a Reliance process which: a) maintains perspective of national technical test capabilities
relative to BMD; b) responds to program requirements; c) uses existing test reso	relative to BMD; b) responds to program requirements; c) uses existing test resources where possible; d) requires coordination prior to development of new resources;
and e) consolidates management of existing resources where possible and pract	and e) consolidates management of existing resources where possible and practicable. This policy results in a variety of acquisition methods. Executing Agent Project
Managers for the elements and tasks under this project include the three military	Managers for the elements and tasks under this project include the three military services and the BMDO. Service Project Manager organizations specifically include:
the U.S. Army Space and Strategic Defense Command (USASSDC); the U.S. N	the U.S. Army Space and Strategic Defense Command (USASSDC); the U.S. Navy Office of Naval Research; Navy Ballistic Missile Defense Technology; and the
U.S. Air Force Phillips Laboratory. The majority of the ground test facilities ar	U.S. Air Force Phillips Laboratory. The majority of the ground test facilities are government owned and operated, with some degree of contractor support, and support
multiple BMDO users. The test ranges are part of the DoD Major Range and T	multiple BMDO users. The test ranges are part of the DoD Major Range and Test Facility Base (MRTFB). The HALO/IRIS sensors are operated by competitively
awarded contracts. The SLBD is operated by the U.S. Army (government and or	awarded contracts. The SLBD is operated by the U.S. Army (government and contractor personnel); data from SLBD is collected and processed by Federally Funded
Research and Development Center (FFRDC) personnel.	

B. Program Change Summary (\$\scrim* in Thousands)

Total	127,735					143,790
FY 1999	30,201					13,788
FY 1998	30,888	888'99		-2,569	-2,415	61,904
FY 1997	35,507					36,968
	FY1998/1999 President's Budget	Appropriated Value	Adjustments to Appropriated Value:	a. General Reductions (FFRDC, Inflation, ect.,)	b. Internal Realignments	FY1999 President's Budget

Change Summary Explanation:
Funding: Starting in FY99, facilities/resources which are not unique to TMD are transferred to PE 0603874C, BMD Technical Support.
Schedule: None
Technical: None

Project 3360

Page 122 of 129 Pages

Exhibit R-2 (PE 0603872C)



RDT&E BUDGET ITEM J	SUL ME	LIFICA	S NOL	USTIFICATION SHEET (R-2 Exhibit)	R-2 Exh	bit)		_{рате} Feb i	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation			PE N	PE NUMBER AND TITLE 0603872C Join	سد	Theater Missile Defense	ile Defer		PROJECT 3360
C. Other Program Funding Summary (\$ in Thousands)	sands)							,	
		•						To	Total
	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Compl	Cost
1155 Discrimination, PE 0603872C	31,338	37,835	0	0	0	o .	0	Cont	Cont
	304,171	194,898	0	0	0	0	0	Cont	Cont
2400 NMD Program, PE 0603871C	828,864	504,091	0	0	0	0	0	Cont	Cont
1270 Advanced Interceptors, PE 0603173C	68,409	31,492	0	0	0	0	0	Cont	Cont
2257 PATRIOT, PE 0604865C	381,092	206,057	0	0	0	0 (0 0	TBD	TBD
2259 Israeli Cooperative Projects, PE 0603872C	43,892	38,715	0	0	0	Э	o [,]	180	UBI mm
2260 THAAD System, PE 0603861C	341,307	294,647	0	0	0	0	0 (TBD	IBD G
2260 THAAD System, PE 0604861C	277,508	261,480	0	0	0 (0 (>	Cont	Cont
2263 Navy Area TBMD, PE 0604867C	241,330	267,822	0	0	0	0	0 (Cont	Cont
3157 Environmental Siting & Fac, PE 0603872C	5,972	3,600	0		0	0	0 (Cont	Cont
3354 Targets, PE 0603872C	22,842	27,603	0			0	0	Cont	Cont
3359 System Test and Evaluation, PE 0603872C	42,792	40,307	0	0	0	0	0	Cont	Cont
D. Schedule Profile									
-	FY 1997	•	-	FY 1998		FY 19	1999		
	2 3	4	_		4	7	•		
KDEC Support to THAAD									
TMD Tornet Consing at A MOR	*	*							
ASTP/DIPT Testting at AMOR	*	*							
AIT @AOEC	*								
AIT tests at AOEC *	*	*							
Navy Area TBMD tests at AOEC	*								
WSMR THAAD Dem/Val Tests *	*	*							
HALO/IRIS Data Coll *	*	*	×	×	×	×	×		
RCSS Operational Capability (IOC)				×					
KMRSS Intial IOC		÷							
KMR TCMP Launch	*				;				
AEDC Range G FOC	*	*	×	× ×	<				
Project 3360			Page 123 c	Page 123 of 129 Pages			Exhik	Exhibit R-2 (PE 0603872C)	303872C)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	E	EM J	USTII	-ICA]	NOI	SHE	ET (R	₹-2 E>	chibit		à	DATE February 1998	1998
BUDGET ACTIVITY 4 - Demonstration and Validation	٦					PE NUMBER AND TITLE 0603872C Joint	ER AND 72C J	TITLE Joint T	heate	r Missile	этис Joint Theater Missile Defense	m	PROJECT 3360
	-	<u>جا</u> د	1997	4	-	EY IS	8661	4	-	FY 1999 2 3	4		
WSMR Navy SM2-Blk IV Testing	•	}	,	•	•	ı)		,				
Tunnel 9 Navy Lower Tier					×	×	×	×					
Tunnel 9 THÁAD Support	*	*	*	*	×	×	×	×					
Tunnel 9 Phenomenology Support	*	*		*	×	×	×	×					
THAAD Dem/Val window stress tests at	*	*											
Tunnel 9								;					
Tunnel 9 Arrow Support					×	×	×	×					
AIT @ Tunnel 9			•										
Navy Shroud Deployment at Tunnel 9			*										
Lethality testing at AEDC Range G	*	*	*	*									
HAOIS IOC						×							
KHILS WISP FOC													
10V Chamber IOC													
KHILS HWIL for THAAD	*	*	*	*	×	×	×	×					
KMR Willow Dune Launch		*								1			
SIT 97		*								×	×		
NP-3 RASA IOC		*											
NP-3 RASA C0C							×						
Second NP-3 RASA IOC								×					
PAC-3 WSMR Launch		*	*	*	×	×	×	×					
THAAD LUT					×								
SIT													
CERES FOC													
CERES Satellite Operations Support	*	*	*	*	×	×	×	×					
Red Crow						×	;	;					
CERES MSTI					×	×	×	×					
GBI @ AEDC 7V					×	×	×	×					
LEAP/SMX @ AEDC 7V													
NMD/LSI @ AEDC 7V													
BMDO/JIRMP A@ AOEC					;	;	;	;					
NMD @ NHTF NHTF Support to THAAD					×	×	×	×					
Project 3360					² age 12	Page 124 of 129 Pages	Pages				Exhibit F	Exhibit R-2 (PE 0603872C	();



RDT&E BUDGET ITEM JI	EM JUSTIFICATION SHEET (R-2 Exhibit)	S NO	IEET (R-2 E	xhibit	٩		DATE Februa	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NU 060	PE NUMBER AND TITLE 0603872C Joint	حد ا	Theater Missile	r Mis		Defense	PROJECT 3360
	FY 1997 2 3 4	- FY 2	66	4	-	$\frac{FY}{2}$	<u>1999</u> 3	4	-
· NHTF (Hover Ops)	1	· ×	×	· ×	ı				
NHTF (GBI)		×	×	×					
NHTF (SM-X)						:		·	
KHILS (TMD)			×	×	×	×	×	× :	
KHILS (NMD)			×	×	×	×	×	× ;	
KHILS (Pre-Launch)			×;	×;	×	×	×;	×	
KHILS (Technologies)		×	× >	×	×	×	×	×	
CERES (RSC Programs)			< ×	< ×					
CERES (SBL Ops Concept Development)			: ×	×					
NIST THAAD Window Characterization *	*	×							
NIST 7V Black Body Calibration		××	×	×					
SBIRS)		•	;						
NIST (Measure Emissions (NRAD,			×	×					
Sapphire, EKV, Mirror))									
NIST (Calibrate IR Dectectors (SBIRS,									
ENV) NIST Spectral IR Primary Standard IOC									
Char, Detector Transfer Standards			×	×					
Calibrate Los Alamos National Lab		×							
Blackbody		;	;						
Measure MSX Sphere Spectral Emissivity		×	×	>					
Post Blackbody Spectral Measurement			×	< ×		•			
Range G (Navy Theater)			•	: ×					
Range G (PAC-3)			×						
Range G (Phenomenology)		×							
								,	
Project 3360	Pa	Page 125 of 129 Pages	129 Page	S			В	Exhibit R-2 (PE 0603872C	(72C)

RE	RDT&E PROGRAM ELEMENT/	3RAM EL		PROJECT COST BREAKDOWN (R-3)	COSTE	REAKD(OWN (R-	3)	DATE Fe	February 1998	860
BUDGET ACTIVITY 4 - Demonstration and Validation	ation and Va	lidation			PE NUMBE 060387	PE NUMBER AND TITLE 0603872C Joint	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	lissile Def		- e	PROJЕСТ 3360
A. Project Cost Breakdown (\$ in Thousands)	Breakdown (\$ in	Thousands)									
				FY 1997		FY 1998	FY 1999				
Test Facilities Test Ranges Test Resources Total				13,317 13,356 10,295 36,968		12,750 44,279 4,875 61,904	3,400 6,000 4,388 13,788				
B. Budget Acquisition History and Planning Information (\$ in Thousands)	sition History an	d Planning In	formation (S i	n Thousands)							
Performing Organizations:	nizations:			·							
Contractor or Government Performing Activity	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>	
Product Development Organizations	ent Organization	ומ									
Support and Management Organizations	gement Organiza	tions									
Test and Evaluation Organizations USASSDC Air Force NSWC White Oak SPAWAR BMDO JNTF	n Organizations					13,625 8,667 8,456 1,185 4,835 200	11,653 10,408 0 1,134 38,709	10,388 3,400 0 0 0	Cont Cont Cont Cont	48,400 30,163 11,919 3,733 49,375 200	
Project 3360				Page 1	Page 126 of 129 Pages	ages		Exh	Exhibit R-3 (PE 0603872C)	0603872C)	





RDT&E PROGRAM ELEMEN	RAM EL	EMENT/PROJECT COST BREAKDOWN (R-3)	COST BF	REAKDO	WN (R-3		DATE Fe	February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	idation		PE NUMBER AND TITLE 0603872C Join	AND TITLE C Joint T	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	ssile Def	euse	PROJEC 3360	РРОЈЕСТ 3360
B. Budget Acquisition History and Planning Information	Planning In	Continued (\$ in 1	housands)						
Government Furnished Property:		•							-
Contract Method/Type Item or Funding <u>Vehicle</u>	Award or Obligation <u>Date</u>	Delivery <u>Date</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total Program	
Product Development Property									
Support and Management Property									
Test and Evaluation Property									
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation				36,968	61,904	13,788		143,790	
Total Project				36,968	61,904	13,788		143,790	

Project 3360		Page	Page 127 of 129 Pages	800		П Х	Exhibit R-3 (PF 0603872C)	0603872C)	
2000		85						1)	

RDT&E BUDGET ITEM JUS	STIFICA	TION SI	STIFICATION SHEET (R-2 Exhibit)	الاجا 2-2	bit)		DATE Fel	February 1998	86
BUDGET ACTIVITY 4 - Demonstration and Validation		PE N	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	тіт <u>ге</u> Joint The	ater Miss	ile Defer	se	4 4	РРОЈЕСТ 4000
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
4000 Operational Support**	84,353	73,654	63,243	609'89	78,204	80,605	80,079	80,079 Continuing Continuing	Continuing

A. Mission Description and Budget Item Justification

This project provides support in three basic areas: personnel and related support costs; funding to meet fluctuation costs and contract terminations; and assistance required to fund support service contracts for the Theater Missile Defense (TMD) program..

Defense, U.S. Navy PEO for Theater Defense, U.S. Air Force PEO office, and the National Test Facility. This project supports funding for overhead/indirect personnel located within the Washington, D.C. area, as well as BMDO's Executing Agents within the US Army Space & Strategic Defense Command, U.S. Army PEO Missile Personnel and related support costs common to all TMD projects include support of the Office of the Director, Ballistic Missile Defense Organization and his staff costs, benefits, and infrastructure costs such as rents, utilities, supplies, etc.

The BMDO prioritizes funding within this project to meet operational, contractual, and statutory fiscal requirements for the TMD program. Operational requirements programs as required. BMDO has additional requirements to provide for foreign currency fluctuations on its limited number of foreign contracts. Finally, statutory Accounting Service (DFAS). Contractual requirements include reserves for special termination costs on designated contracts and provisions for terminating other include reimbursable services acquired through the Defense Business Operating Fund (DBOF), such as accounting services provided by the Defense Finance and requirements include funding for charges to canceled appropriations in accordance with Public Law 101-510.

and information management. These efforts include assessment of technical project design, development and testing, test planning, assessment of technology maturity contracts to fully support functions such as ADP operations, automated tool, Access control offices, and graphics support, to supportive efforts required, as well as to supplement the BMDO government personnel. Typical efforts include cost estimating, security management, contracts management, strategic relations management schedule, cost, and performance, with attendant documentation of the many related programmatic issues. The requirement for this area is based on most economical Assistance required to support BMDO overhead management functions for the TMD program is contained in this project. This assistance ranges from operational and technology integration across BMDO projects; and support of design reviews and technology interface meetings. Program control tasks include assessment of and efficient utilization of contractors versus government personnel. The Fiscal Year 1996 Defense Authorization Act eliminated the management program element effective with the Fiscal Year 1997 President's Budget submission. This overhead management and indirect program support funding has been realigned in accordance with Public Law 104-106.

Project 4000

Page 128 of 129 Pages

Exhibit R-2 (PE 0603872C)



RDT&E BUDGET ITEM JUSTIFI	CATION SHE	JSTIFICATION SHEET (R-2 Exhibit)	()	DATE February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUM 06038	PE NUMBER AND TITLE 0603872C Joint Theater Missile Defense	er Missile Defe	PROJECT nse 4000
FY 1997 (\$ in Thousands): - \$84,353 Continue providing management and support for overhead/indirect fixed costs such as civilian payroll, travel, rents & utilities and supplies. - \$84,353 Total	t for overhead/indire	ct fixed costs such as civ	ilian payroll, travel,	rents & utilities and supplies.
FY 1998 (\$\text{s in Thousands):} - \$73,654 Continue providing management and support for overhead/indirect fixed costs such as civilian payroll, travel, rents & utilities and supplies \$73,654 Total	t for overhead/indire	ct fixed costs such as civ	ilian payroll, travel,	rents & utilities and supplies.
FY 1999 (\$ in Thousands): - \$63,243 Continue providing management and support for overhead/indirect fixed costs such as civilian payroll, travel, rents & utilities and supplies. - \$63,243 Total	t for overhead/indire	ct fixed costs such as civ	ilian payroll, travel,	rents & utilities and supplies.
B. Program Change Summary (\$\frac{1}{2}\$ in Thousands)				
	FY 1997 FY 1998 87,516 87,516	98 <u>FY 1999</u> 16 84,809 16	Total <u>Cost</u> 255,201	
Adjustments to Appropriated Value: a. General Reductions (FFRDC, Inflation, ect.,) b. Internal Realignments FY1999 President's Budget	-3,502 -10,360 84,353 73,654	02 60 54 63,243	221,250	
Change Summary Explanation: Funding: Management costs realigned to technical program elements effective with FY 1997. Schedule: None Technical: None	n elements effective	vith FY 1997.		
C. Other Program Funding Summary (\$ in Thousands)				
D. Schedule Profile				
Project 4000	Page 129 of 129 Pages	9 Pages	Exhil	Exhibit R-2 (PE 0603872C)

THIS PAGE INTENTIONALLY LEFT BLANK



Family Of Systems Engineering And Integration (FoS E&I) PE 0603873C

THIS PAGE INTENTIONALLY LEFT BLANK

	RDT&E BUDGET ITEM JUS	USTIFICATION SHEET (R-2 Exhibit)	FION SI	HEET (R	-2 Exhi	bit)		Б е	February 1998	86
8UDG 4 - [вирбет астилту 4 - Demonstration and Validation		PE NI 060 Inte	PE NUMBER AND TITLE 0603873C Family-of-Systems Engineering and Integration (FoS E&I)	тпс amily-of [FoS E&I)	-Systems	, Engine	∍ring and		
	COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
	Total Program Element (PE) Cost	0	0	96,915	130,289	141,315	155,948	147,810	Continuing	Continuing
3155	3155 TAMD Integration	0	0	25,504	18,173	41,164	37,898	37,672	Continuing	Continuing
3251	3251 Systems Engineering and Technical Support*	0	0	18,594	19,337	21,040	21,648	21,625	Continuing	Continuing
3261	3261 TMD BM/C3I (BM/C3I Concepts)*	0	0	32,082	37,870	43,597	42,281	42,215	Continuing	Continuing
3359	3359 System Test and Evaluation*	0	0	20,735	54,909	35,514	54,121	46,298	Continuing	Continuing
	of o country of the c							-		

*The funding in this project for FY99-03 was transferred from PE 0603872C. See that R2 for FY96-98 funding.

ARCHITECTURE

A. Mission Description and Budget Item Justification

designed to protect the United States and its Allies against the immediate and growing threat from shorter range theater ballistic missiles. The TMD core programs are PATRIOT Advanced Capability (PAC)-3, Theater High Altitude Area Defense (THAAD) System, and Navy Area Theater Ballistic Missile Defense (TBMD) formerly The Theater Missile Defense (TMD) program's goal is to develop, maintain and deploy a cost-effective, Anti-Ballistic Missile (ABM) Treaty compliant system (Lower Tier) and Navy Theater-Wide TBMD formerly(Upper Tier).

supporting systems, components, and architectures that could produce highly effective defenses against theater missile threats. Includes manpower authorizations and the associated costs specifically identified and measured to the performance of these programs. The projects in this Program Element provide for optimal Theater and Air Missile Defense (TAMD) architectural solutions to address the entire theater level threat. The efforts are directly linked with the architectural definition, design, Theater Missile Defense programs, projects, and activities in Advanced Development that have as a primary objective the development of technologies capable of integration, interoperability, and Test & Evaluation of the TMD Family of Systems.

Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Brief Description of Element section of This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in accordance with existing Department of each Program Element Summary.

Page 1 of 23 Pages

Exhibit R-2 (PE 0603873C)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (F	-2 Exhibi	it)	DATE Feb	February 1998	
	PE NUMBER AND TITLE 0603873C Family-of-Integration (FoS E&I)	TITLE amily-of-S FoS E&I)	PE NUMBER AND TITLE 0603873C Family-of-Systems Engineering and Integration (FoS E&I)	neering and		
Acquisition Strategy: See Individual R2 summaries. B. Program Change Summary (\$\mathbb{s}\$ in Thousands)						
FY1998/1999 President's Budget FY1999 President's Budget 0	FY 1998 0	FY 1999 0 96,915	Total Cost 0 96,915			
Change Summary Explanation: See Individual R2 summaries. Funding: This new PE was created starting in FY99 to realign program content and mangement responsibilities consistent with updated BMDO organizational focus. Schedule: Technical:	content and mang	ement responsil	bilities consistent	with updated BM	.DO organizationa	
C. Other Program Funding Summary (\$ in Thousands) See Individual R2 summaries.	summaries.					
FY 1997 FY 1998 FY 1999	999 FY 2000	FY 2001	FY 2002 FY 2003	To Compl	Total Cost	
D. Schedule Profile See Individual R2 summaries.						
$\frac{\text{FY } 1997}{2}$ 1 2 3 4 1	FY 1998 2 3	4	FY 1999 2 3	4	·	
						·
Раде	Page 2 of 23 Pages		Exl	Exhibit R-2 (PE 0603873C)	03873C)	

253

RDT&E BUDGET ITEM JUS	STIFICA	TION S	HEET (R	USTIFICATION SHEET (R-2 Exhibit)	bit)		DATE Fel	February 1998	98
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NI 060 Inte	PE NUMBER AND TITLE 0603873C Fami Integration (FoS	е NUMBER AND TITLE 0603873C Family-of-Systems Engineering and Integration (FoS E&I)	-Systems	Engine	ering and		РРОЈЕСТ 3155
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
3155 TAMD Integration	0	0	25,504	18,173	41,164	37,898	37,672	37,672 Continuing Continuing	Continuing

Mission Description and Budget Item Justification ż

Defense Simulation, and further development of the Theater Missile Defense System Exerciser (TMDSE). Support will be provided to Service testing, demonstrations operations. The TAMD FoS architecture will focus on the integration of theater ballistic missile defense, cruise missile defense, air defense, and attack operations. In enemy aircraft and missiles prior to launch or while in flight, to protect US and coalition forces, selected assets, and populations centers within an assigned theater of addition, BMC4I capability improvements, such development of the Single Integrated Air Picture capability, will be included in this project. A significant amount of Systems (FoS) architecture. Joint Theater Air and Missile Defense is the integrated capability to detect, classify, intercept and destroy or negate the effectiveness of effort will also be put on maintaining and upgrading modeling and simulation tools, including CAPS, Extended Air Defense Test Bed (EADTB) and Extended Air This project is to provide system engineering, analysis, and technical support for the development of a joint Theater Air and Missile Defense)TAMD) Family of The results of the TAMD process will be documented in the TAMD Master Plan which outlines the Operations Architecture, Systems Architecture, and Investment Strategy. and exercise efforts.

s in Thousands):				Total
1997 (⇔	⇔	€9	\$0
FΥ	1	I	ı	ı

FY 1998 (\$ in Thousands)

Total

Project 3155

Page 3 of 23 Pages

Exhibit R-2 (PE 0603873C)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R	8-2 Exhib) E		DATE Febr	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603873C Family-of-Systems Engineering and Integration (FoS E&I)	ritle amily-of- (FoS E&I)	Systems	Enginee	ring and	PROJECT 3155
in Thouse	ng definition of po opment, Virtual Dis aster Plan System /	tential materistributed Anal Architecture, Annal	al solutions ysis of SIA Acquisition 1 analysis, s	for SIAP, JC P requiremer Road Map ar system engine	TN Integration ts and behavion Id Investment ering, enginee	Analysis, JCTN r Strategy, CMD ring and technical
 \$5,886 Modeling and Simulation Development - Develop TAMD System Specific Representations and advanced modeling and simulation capabilities \$1,618 Test and Evaluation Support - TAMD Demonstration Plan development and support \$25,504 Total 	ID System Specific an development an	Representati id support	ons and adv	'anced model	ing and simula	tion capabilities
B. Program Change Summary (\$ in Thousands)						
FY 1998/1999 President's Budget FY 1999 President's Budget	FY 1998	FY 1999 25,504	Total Cost 25,504	al <u>st</u> 54		
Change Summary Explanation: Funding: This new PE was created starting in FY99 to realign program content and mangement responsibilities consistent with updated BMDO organizational focus. The new project for TAMD Integration was created in order to clearly segragate funds. This is in reference to the Department's Program Decision Memorandum regarding BMDO's new role in Cruise Missile Defense. Schedule:	content and mange irly segragate fund	ment responsi s. This is in re	ibilities con eference to	sistent with u the Departme	pdated BMDC nt's Program I	organizational Jecision
Technical:						
					To	Total
D. Schedule Profile	FY 2000	FY 2001	FY 2002	FY 2003	Comp	Cost
Project 3155	Page 4 of 23 Pages			Exhibit	Exhibit R-2 (PE 0603873C)	873C)



RDT&E BUDGET ITEM J	ET ITEM JUSTIFICATION	USTIFICATION SHEET (R-2 Exhibit)	DATE	February 1998
вирдет АСТІVІТҮ 4 - Demonstration and Validation		PE NUMBER AND TITLE 0603873C Family-of-S Integration (FoS E&I)	D TITLE Family-of-Systems Engineering and I (FoS E&I)	PROJECT 3155
Master Plan Deliverable Continuing upgrades to models, EADTB, CAPS, TMDSE SIAP Engineering Definition Master Plan Test and Evaluation Section (Demonstration Annex)	$\frac{\text{FY 1997}}{2} \qquad \qquad 4 \qquad \qquad 1$	FY 1998 2 3 4 1	FY 1999 X X X X X X X X X X X X	
Project 3155	Раде	Page 5 of 23 Pages	Exhibit R-2 (PE 0603873C)	03873C)

RDT&E PROGRAM ELEMENT/PRO.	T/PROJECT COST BREAKDOWN (R-3)	SREAKE	OWN (R	3)	DATE	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBI 060387 Integra	PE NUMBER AND TITLE 0603873C Family-of-Integration (FoS E&I)	ly-of-Syst E&I)	ems Engi	PE NUMBER AND TITLE 0603873C Family-of-Systems Engineering and Integration (FoS E&I)	PROJECT d 3155
A. Project Cost Breakdown (\$ in Thousands)						
	FY 1997	FY 1998	FY 1999			
System Engineering	0		25,504			
Total			25,504			
B. Budget Acquisition History and Planning Information (\$ in Thousands)	sands)					
Performing Organizations:						
Contractor or Contract Government Method/Type Award or Performing Project Performing or Funding Obligation Activity Office Activity Vehicle Date EAC EAC	t Total Prior to FY. 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>
Product Development Organizations JNTF	0	0		200	cont	200
Support and Management Organizations USAF USN BMDO	0000	0000	·.	1,000 1,000 1,000 20,504	cont cont cont	1,000 1,000 1,000 20,504
Test and Evaluation Organizations JNTF JITC	0 0	0 0		500 1,000	cont	500 1,000
Project 3155	Page 6 of 23 Pages	ges		EXT	Exhibit R-3 (PE 0603873C)	603873C)



RDT&E PROGRAM ELEMENT/PROJECT	RAM EL	EMENT/P		COST BREAKDOWN (R-3)	REAKDO	WN (R-	<u></u>	DATE Fe	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	lidation			PE NUMBER AND TITLE 0603873C Fami Integration (FoS	PE NUMBER AND TITLE 0603873C Family-of- Integration (FoS E&I)	-of-Syste =&I)	ms Engin	PE NUMBER AND TITLE 0603873C Family-of-Systems Engineering and Integration (FoS E&I)	PROJECT d 3155
Contractor or Contract Government Method/Type Performing or Funding Activity Vehicle	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>
B. Budget Acquisition History and Planning Information Continued (\$ in Thousands)	Planning Inf	ormation Con	tinued (\$ in Th	onsands)					
Government Furnished Property:		,							
Contract Method/Type Item or Funding Description Vehicle	Award or Obligation <u>Date</u>	Delivery <u>Date</u>		Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>
Product Development Property									
Support and Management Property									
Test and Evaluation Property									
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation							500 23,504 1,500		500 23,504 1,500
Total Project		·					25,504		25,504
Project 3155			Pag	Page 7 of 23 Pages	es		Exh	Exhibit R-3 (PE 0603873C))603873C)

RDT&E BUDGET ITEM JUS	STIFICATION SHEET (R-2 Exhibit)	TION SI	HEET (F	R-2 Exhi	bit)		DATE Fel	February 1998	86
BUDGET ACTIVITY 4 - Demonstration and Validation		PE N 060	PE NUMBER AND TITLE 0603873C Fami Integration (FoS	PE NUMBER AND TITLE 0603873C Family-of Integration (FoS E&I)	-Systems	s Engine	PE NUMBER AND TITLE 0603873C Family-of-Systems Engineering and Integration (FoS E&I)		PROJЕСТ 3251
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
3251 Systems Engineering and Technical Support*	0	0	18,594	19,337	21,040	21,648		21,625 Continuing Continuing	Continuing

*The funding in this project for FY99-03 was transferred from PE 0603872C. See that R2 for FY96-98 funding.

A. Mission Description and Budget Item Justification

This project provides system engineering and technical support for the integration of Service-supplied weapon systems to facilitate the identification and resolution of assessment; risk reduction and acquisition streamlining support; modeling, simulation, experiment, and flight test support; development and maintenance of technical and programmatic databases; and preparation of technical reports, briefings, and programmatic documentation associated with TMD studies and critical issues. architectures and concepts; support for UK developed sensor data fusion methodology; Ballistic Missile Defense (BMD) system survivability oversight and inter-Service integration and interoperability issues; technical and engineering assessments and trade-off studies of Theater Missile Defense (TMD) system

FY 1997 (\$ in Thousands):

ده

در

6/3

\$0

See PE 0603872C R2 for FY96-98 funding.

FY 1998 (\$ in Thousands):

<u>وم</u> ا

69 1 - 0\$

Total

See PE 0603872C R2 for FY96-98 funding.

Project 3251

Page 8 of 23 Pages

Exhibit R-2 (PE 0603873C)



PROJECT PROPERTY	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R	-2 Exhib	jt)		DATE Febr u	February 1998	
Provide minimum-level system engineering and integration support at the TMD system level to include the following efforts: - \$14,035 Provide minimum-level system engineering and integration support at the TMD system level to include the following efforts: continue identify inter-Service integration interfaces; prepare engineering documents; complete TMD integrated in theater air defense C31 system incorporate TBMD; upgade TBMD; upgade TSP Ban; upgade system description documents; complete TMD integration trade studies plan, coordinate, and analyze C2 warganres for CINC CONOPS development. Acquisition Strategy: This project uses a combination of FRDC, competitively awarded SETA contracts, and a Memorandum of Understanding (MOU) with United Kingdom Ministry of Defense. B. Program Change Summary (S in Thousands) FY 1998/1999 President's Budget FY 1998/1999 President's Budget FY 1998 President's Budget Change Summary Explanation of FRDC, competitively awarded SETA contracts, and a Memorandum of Understanding (MOU) with United Studies Summary (S in Thousands) FY 1998/1999 President's Budget FY 1998 President's Budget FY 1998 President's Budget FY 1998 President's Budget FY 1998 FY 1998 FY 1998 FY 2000 FY 2001 FY 2003	BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND 0603873C FIntegration (TITLE amily-of-:	Systems	Enginee	ring and	PROJECT 3251	
Acquisition Strategy: This project uses a combination of FRDC, competitively awarded SETA contracts, and a Memorandum of Understanding (MOU) wit United Kingdom Ministry of Defense. B. Program Change Summary (S in Thousands) FY 1998/1999 President's Budget Change Summary Explanation: Funding: This new PE was created starting in FY 99 to realign program content and mangement responsibilities consistent with updated BMDO organi focus. This project was transferred to the new PE from PE 0603872C. Schedule: None Technical: None C. Other Program Funding Summary (S in Thousands) FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 Compl To Total EY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2003 Compl C. Other Program Funding Summary (S in Thousands) FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2003 EY 2003 Compl Total EY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2003 Compl Compl EXhibit R-2 (PE 0603873C)	FY 1999 (\$ in Thousands): - \$4,559 Inter-Service Integration Efforts. - \$14,035 Provide minimum-level system engineering and integral identify inter-Service integration interfaces; prepare engineering incorporate TBMD; upgrade TMD Integrated Test Plant plant, coordinate, and analyze C2 wargames for CINC C - \$18,594 Total	tion support at the gineering document; upgrade system d	TMD system is that identify escription docent.	level to incl rchanges re- uments; cor	ude the follo quired in the nplete TMD	wing efforts: <ate display="1">cater air defense integration trae</ate>	continue to C31 systems to de studies; and	
Total FY 1998/1999 President's Budget FY 1999 President's Budget FY 1999 President's Budget Total Operation of the Class of Class of the Class	Acquisition Strategy: This project uses a combination of FFRDC, competitiv United Kingdom Ministry of Defense.	ely awarded SETA	contracts, an	d a Memora	ndum of Unc	lerstanding (M	OU) with the	
Total								
Change Summary Explanation: Funding: This new PE was created starting in FY99 to realign program content and mangement responsibilities consistent with updated BMDO organi focus. This project was transferred to the new PE from PE 0603872C. Schedule: None Technical: None C. Other Program Funding Summary (\$ in Thousands) EY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 FY 2003 FY 2003 FY 2005 FY	FY 199	FY 1998 0	FY 1999 0 18,594	Tot: <u>Co:</u> 18,59	al 0 St 1			
To To FY 1992 FY 2000 FY 2001 FY 2003 Compl FY 1997 FY 1999 FY 1999 FY 2000 FY 2001 FY 2003 Compl Page 9 of 23 Pages Fx 1999 FY 2000 FY 2001 FY 2003 FY 2003 Compl	Change Summary Explanation: Funding: This new PE was created starting in FY99 to realign prograr focus. This project was transferred to the new PE from PE 0603872C. Schedule: None Technical: None	n content and mang	ement respon	sibilities cor	nsistent with	updated BMD	O organizational	
Page 9 of 23 Pages	997 FY 1998		FY 2001	FY 2002	FY 2003	To <u>Compl</u>	Total <u>Cost</u>	
		e 9 of 23 Pages				R-2 (PE 0603	873C)	

RDT&E BUDGET ITEM JUSTIFICATIO	STIFICATION SHEET (R-2 Exhibit)	DATE February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603873C Family-of-Systems Engineering and Integration (FoS E&I)	PROJECT 3251	LO:
D. Schedule Profile FY 1997	FV 1998 FV 1999		
1 2 3 4 1	4	4	
Engineering Milestone T&F Milestone			
Tech Demo Milestone			
Contract Milestone			
- Deliver TMD Sys RD		×	
- Deliver TMD Sys Assessment Doc		×>	
- Deliver TMD C31 Int Assessment		< ×	
- Deliver TMD Surv Assessment		: ×	
- TMD BMC3 WG Plan/Exec	×		
- TIBS/TRAP Msg Int		×	
BMDO EADTB Node Development - Node IOC			
- Full distributed Operations	×		
Support through delivery of integration.			
engineering analysis the following TMD			
events:			
- Navy Area TBMD Def COEA comp			
- Navy Area TBMD Defense MS II			
- THAAD Flight Test			
- Complete INATO Mag Set Tests			
- PAC-3 CDR			
- BPI PDR			
- C31 Integration Test	×		
- System Integration Test		×	
- THAAD MS II			
- PAC-3 LRIP Decision			
Decise 2251	10 of 32 B cons	7.41414 0 0 / 0 1 000004000	
	rage 10 oj 23 rages	EXHIBIT R-Z (PE UOU38/3C)	7



n (FoS E&I) n (FoS E&I) A 1 2 3 X X X X X X X X X X X X X X X X X X	RDT&E BUDGET ITEM JUS	USTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
cision 1	ration and Validation	PE NUMBER AND TITLE 0603873C Family-of-Systems Engine Integration (FoS E&I)	PROJECT 3251
Page 11 of 23 Pages	cision 1 2	FY 1998 4 1 2 3 4 1 2 3 X X X X X X X X X X X X X X X X X X	
Page 11 of 23 Pages			
	Project 3251	ı	Exhibit R-2 (PE 0603873C)

RD	T&E PRO	SRAM EL	EMENT/F	RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	COSTB	REAKD	OWN (R-	3)	DATE Fe	February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	ıtion and Va	lidation			PE NUMBEI 060387 Integraf	PE NUMBER AND TITLE 0603873C Family-of- Integration (FoS E&I)	PE NUMBER AND TITLE 0603873C Family-of-Systems Engineering and Integration (FoS E&I)	ms Engir	neering an	PROJECT d 3251	CŢ
A. Project Cost Breakdown (\$ in Thousands)	reakdown (\$ in	Thousands)	:								
Systems Engineering - TMD Systems Engineering - Intra Service Total	lg - TMD ig - Intra Service			FY 1997 0		FY 1998 0 0	FY 1999 14,035 4,559 18,594				
B. Budget Acquisition History and Planning Information	tion History an	d Planning In		S in Thousands)							
Performing Organizations:	izations:	·									
Contractor or Government Performing	Contract Method/Type or Funding <u>Vehicle</u>	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>	
Product Development Organizations	nt Organizations	70 1									
Support and Management Organizations SEI - TRW CPFF Au Sys Eng - USA Sys Eng - USA Sys Eng - USN Sys Eng - BMDO Sys Eng - JNTF	CPFF CPFF	<u>ions</u> Aug 95				00000	00000	14,035 1,552 972 1,244 544 247	Cont Cont Cont Cont	14,035 1,552 972 1,244 544 247	
DT&E	Olganizations			s	9			1	! ! ! ! :		
Project 3251				Pag	Page 12 of 23 Pages	ges		EX	Exhibit R-3 (PE 0603873C))603873C)	7



RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	COST BR	EAKDO	WN (R-3		DATE Fet	February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603873C Fami Integration (FoS	PE NUMBER AND TITLE 0603873C Family-of- Integration (FoS E&I)	of-Syster &I)	ns Engin	PE NUMBER AND TITLE 0603873C Family-of-Systems Engineering and Integration (FoS E&I)	PROJECT 3251	
B. Budget Acquisition History and Planning Information Continued (\$ in Thousands)	ousands)						
Government Furnished Property:							
Contract Method/Type Award or Item or Funding Obligation Date Description Vehicle Date	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>	
Product Development Property							
Support and Management Property						·	
Test and Evaluation Property							
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation				18,594		18,594	
Total Project				18,594		18,594	
Project 3251	Page 13 of 23 Pages	S		Exh	Exhibit R-3 (PE 0603873C)	603873C)	
				700			

RDT&E BUDGET ITEM JUS	STIFICA	TION S	JSTIFICATION SHEET (R-2 Exhibit)	R-2 Exhi	bit)		DATE Fel	February 1998	86
BUDGET ACTIVITY 4 - Demonstration and Validation		PE N 06(PE NUMBER AND TITLE 0603873C Family-of- Integration (FoS E&I)	TITLE amily-of: (FoS E&I)	-Systems	s Engine	PE NUMBER AND TITLE 0603873C Family-of-Systems Engineering and Integration (FoS E&I)		РРОЈЕСТ 3261
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
3261 TMD BM/C3I (BM/C3I Concepts)*	0	0	32,082	37,870	43,597	42,281	42,215	42,215 Continuing Continuing	Continuing

*The funding in this project for FY99-03 was transferred from PE 0603872C. See that R2 for FY96-98 funding.

A. Mission Description and Budget Item Justification

missile defense and command and control (C2) systems are integrated together using various existing and developing communications capabilities and systems. The resulting FoS provides the CINC with a TAMD systems 'plug and fight' capability to address a wide variety of air and missile threats that can be tailored for his theater Intelligence (BM/C4I) that is flexible, responsive, and interoperable. TAMD is based on a Family-of-Systems (FoS) concept where the Services' air and ballistic The objective of this project is to provide the warfighter with Theater Air and Missile Defense (TAMD) Battle Management/Command, Control, Computers and of operations.

(BMDO) uses this project to provide oversight, leadership, guidance, and support to the Services' TAMD BM/C4I programs. The focus is on Joint approaches to To achieve this objective of providing the warfighter with flexible, responsive, and interoperable BM/C41 for TAMD, the Ballistic Missile Defense Organization ntegrate and synergize the Services' programs. In recent years, this project has been focused on three thrusts: (1) early warning and dissemination of theater ballistic missile launch information, (2) communiction interoperability, and (3) command and control upgrades. In concert with this successful approach, BMDO has developed a TAMD BM/C4I Architecture to enable further improvements in TAMD performance. By focusing project efforts on this architecture, the integration of individual activities will be enhanced while continuing to support earlier objectives.

network to be implemented is the Joint Composite Tracking Network (JCTN): a real-time network based on the Navy's Cooperative Engagement Capability (CEC) to This TAMD BM/C41 Architecture can be viewed as a set of FoS connectivities and common mission functions integrated via three networks. The first network to be JPN will complement the JDN by enabling consistent TAMD plan development and dissemination across command levels, Services, and CINCs. The third and final (JPN): a non-real-time/near-real-time network building upon the Global Command and Control System (GCCS) to support centralized planning and guidance. The implemented is the Joint Data Network (JDN): a near-real-time network based primarily on the Tactical Digital Information Link [TADIL-J / LINK-16] datalink to provide overall FoS situational awareness, command and control, and weapon coordination. The second network to be implemented is the Joint Planning Network directly link sensors and shooters within a theater to provide fire quality information to maximize the synergy of multiple systems.

Project 3261

Page 14 of 23 Pages

Exhibit R-2 (PE 0603873C)



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET (R-2 Exhibit)	DATE February 1998	86
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603873C Family-of-Systems Engineering and Integration (FoS E&I)		РРОЈЕСТ 3261
To achieve the TAMD BM/C4I Architecture, project efforts will address the following key areas: the development of external cueing for FoS sensors; the implementation of JDN [TADIL-J / LINK-16] TMD messages in FoS C2 nodes; and the development and integration of GCCS TMD applications. The overall objective of this project is to ensure the integration of Service systems so that they will be both affordable and interoperable.	e following key areas: the development of external cueir odes; and the development and integration of GCCS TN at they will be both affordable and interoperable.	ng for FoS sensors; the 4D applications. The over	all
FY 1997 (\$ in Thousands): - \$0 See PE 0603872C \$0 Total			
FY 1998 (\$ in Thousands): - \$0 See PE 0603872C \$0 Total			
FY 1999 (\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\	BM/C31 Integration - Army: Continue integration of THAAD EMD and Navy TMD systems into brigade TOC planner; continue JTIDS Range Extension (JRE) support; and complete MIDS Time Slot Reallocation software upgrade. BM/C31 Integration - Air Force: Continue integration of TADIL-J TMD messages onto JSTARS; Continue to support JRE IPT process; Begin JDP 2.0 mission application; Develop TCTA joint implementation concept; Begin Automated Application of Intelligence Preparation of the Battlespace (A2IPB) software integration in TBMCS v2.0 and develop joint implementation concept; Refine individual implementation plans for TSR modifications of joint systems; Begin development of CPM prototype and demonstrate capability; Integrate and test correlation/fusion techniques at a joint exercise. BM/C31 Integration - Navy & USMC: Continue support of JTIDS Range Extension and fielding of Joint Defensive Planner.	C planner; continue JTIDS support JRE IPT process; Intelligence Preparation of ndividual implementation ate and test correlation/fus msive Planner.	Range Begin The Plans for Ion
6)	BM/C31 Integration - JNTF: Continue BM/C31 work shops; perform user assessments of TMD GCCS TMD applications; and continue to support JDP 2.0 VV&A. Total	pplications; and continue t	0
Acquisition Strategy: The 3261 Project acquisition strategy leverages existing system acquisition programs (which are subject to milestone decisions and testing) and accomplishes supporting tasks to satisfy BM/C31 performance requirements. A significant portion of this project entails systems engineering of separately funded and managed service programs so that all systems will interoperate when fielded.	ng system acquisition programs (which are subject to mi A significant portion of this project entails systems eng	lestone decisions and testi gineering of separately fun	ng) and ded and
Project 3261	Page 15 of 23 Pages Exhib	Exhibit R-2 (PE 0603873C)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R	-2 Exhibit)	DATE	February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603873C Family-of- Integration (FoS E&I)	PE NUMBER AND TITLE 0603873C Family-of-Systems Engineering and Integration (FoS E&I)	s Engineering		РRОЈЕСТ 3261
B. Program Change Summary (\$\sec{8}\$ in Thousands)					
FY 1998/1999 President's Budget 0 FY 1999 President's Budget 0	FY 1998 0		Total <u>Cost</u> 0 2,082		
Change Summary Explanation: Funding: This new PE was created starting in FY99 to realign program focus. This project was transferred to the new PE from PE 0603872C. Schedule: None Technical: None	content and mange	to realign program content and mangement responsibilities consistent with updated BMDO organizational PE 0603872C.	onsistent with updat	ted BMDO organizati	onal
C. Other Program Funding Summary (\$ in Thousands)					
While this program is not dependent upon funding from other programs, it supports other programs by providing capstone systems engineering, common BM/C31 guidance, interface support, joint network design analysis, and other actions necessary to achieve interoperability among independent systems. In addition to the funds described in this exhibit, funding for Project 3261 has been assigned to the Program Elements as shown below:	s other programs by ieve interoperability s shown below:	r providing capstone sy. r among independent sy	stems engineering, (stems. In addition	common BM/C31 gui to the funds describe	lance, I in
3261 TMD BM/C31 PE: 0603872C 30,584 34,865	FY 1999 FY 2000 0 0	FY 2001 FY 2002 0	To FY 2003 Complete 0 Complete	To Total Complement Complete	
D. Schedule Profile See Schedule Profile under PE 0603872C, Project 3261					
Project 3261	Page 16 of 23 Pages		Exhibit R-2 (Exhibit R-2 (PE 0603873C)	



RD	RDT&E PROGRAM ELEMEN	SRAM EL		T/PROJECT	COSTB	REAKD	COST BREAKDOWN (R-3)	3)	DATE Fe	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	ation and Va	lidation			PE NUMBE 060387 Integra	PE NUMBER AND TITLE 0603873C Family-of- Integration (FoS E&I)	y-of-Syste E&I)	ems Engir	PE NUMBER AND TITLE 0603873C Family-of-Systems Engineering and Integration (FoS E&I)	PROJECT d 3261
A. Project Cost Breakdown (\$ in Thousands)	reakdown (\$ in	Thousands)	1							
				FY 1997		FY 1998	FY 1999			
a. Hardware Developmentb. Software Developmentc. System EngineeringTotal	opment ppment ring			·	0 0 0	000	10,164 12,898 9,020 32,082			
B. Budget Acquisition History and Planning Information Performing Organizations:	tion History and izations:	d Planning In		(S in Thousands)						
Contractor or Government Performing <u>Activity</u>	Contract Method/Type or Funding <u>Vehicle</u>	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>
Product Development Organizations Army PEO-AMD Allotment Air Force ESC Allotment Navy PEO(TAD) Allotment BMDO MIPRs/Allot JNTF Allotment	nt Organizations Allotment Allotment Allotment MIPRs/Allot	Multiple Multiple Multiple Multiple Multiple			00000	00000	00000	7,473 11,926 3,489 6,825 2,369	Cont Cont Cont Cont	7,473 11,926 3,489 6,825
Support and Management Organizations	ement Organizat	Suoj								
Test and Evaluation Organizations	Organizations									
Subtotal Product Development	velopment							32,082		32,082
Project 3261				Pa	Page 17 of 23 Pages	šes		Exh	Exhibit R-3 (PE 0603873C))603873C)

RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	COST BREAKDOWN (R-3)	DATE February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603873C Family-of-Systems Engineering and Integration (FoS E&I)	PROJECT 3261
Subtotal Support and Management Subtotal Test and Evaluation		
Total Project	32,082	32,082
,		
		. `
Project 3261	Page 18 of 23 Pages	Exhibit R.3 (PE 0603873C)
		(100000 T)



RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	STIFICA	TION S	HEET (F	१-2 Exhi	bit)		DATE Fet	February 1998	. 86
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NI 060 Inte	PE NUMBER AND TITLE 0603873C Fami Integration (FoS	PE NUMBER AND TITLE 0603873C Family-of-Systems Engineering and Integration (FoS E&I)	-System:	s Engine	ering and		PROJECT 3359
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
3359 System Test and Evaluation*	0	0	20,735	54,909	35,514	54,121	46,298		Continuing Continuing
*The funding in this project for FY99-03 was transferred from PE 0603872C. See that R2 for FY96-98 funding. A. Mission Description and Budget Item Justification	PE 0603872	C. See that	R2 for FY96	98 funding.				•	

technical risk, and to provide timely answers to critical issues and questions required by decision authorities through an annual Consolidated Evaluation Report (CER). estable and support is found in Project 3354). The program provides for support to the Major Defense Acquisition Program (MDAP) mandatory Live-Fire Test ground effects, confirmation of damage laws from low mass/high-velocity intercepts, confirmation of damage laws from high velocity rods, development of generic evaluations which contribute to new or enhanced capabilities; management of the development process, and the decision-making process related to the allocation of This project continues effort previously started under PE 0603872C (for FY96-98) and provides for BMDO planning, oversight, and coordination of integrated Test and Evaluation activities, as well as inter-service Test and Evaluation efforts for assessment of the Family of Systems (FoS). Once the test plans are developed, test ethality targets. Additionally, this project provides the following: independent assessments of the Joint TMD system; maturity evaluation of technology programs; and Evaluation (LFT&E). This includes estimates of probability of kill of chemical/biological submunitions, creation of models to determine chemical/biological multiple-fidelity models and simulation to support system development testing; and execution of independent technical reviews, system analyses and performance resources. The performance evaluation has as its primary goals the identification and understanding of system-level performance drivers and the mitigation of resource and target development and support is provided. (Test resources located in Project 3360 include test facilities, ranges and test instrumentation; target

in Thousands):	See PE 0603872C.	Total
FY 1997 (\$ in	- \$0	- \$0

Thousands):	See PE 0603872C.	Total	
FY 1998 (\$ in Thousands)	- \$0	- \$0	

• •	
	i
S	ı
7	
\sim	ŀ
≂	
- 52	ł
S	ł
	ı
$\overline{}$	ŀ
•	ł
_	ł
	l
`	
~	ı
-=	
20	
42	
$\overline{}$	
_	
S	
Ξ,	l
9	ľ
_	i
~	
-	Į
LI.	

Plan and prepare for execution of SIT-00. Complete TMDSE Build 3 transition to the Joint National Test Facility. \$16,408

Page 19 of 23 Pages

Project 3359

Exhibit R-2 (PE 0603873C)

	RDT&E BUDGET ITEM JUSTIFICATI	STIFICATION SHEET (R-2 Exhibit)	R-2 Exhibi	(t)	DATE February 1998	1998
BUDGET ACTIVITY 4 - Demonstration and Validation	and Validation	PE NUMBER AND TITLE 0603873C Family-of-Integration (FoS E&I)	Family-of-S (FoS E&I)	PE NUMBER AND TITLE 0603873C Family-of-Systems Engineering and Integration (FoS E&I)	ering and	PROJECT 3359
- \$998 - \$2,500 - \$446 - \$383 - \$20,735	Execute Capstone TEMP and methodologies for assessing test issues as part of the FoS test program. Conduct special studies and technical investigations. Participate in PAC-3 Test Readiness Reviews. Provide inputs to the PAC-3 evaluation in support of the BMD Acquisition Review Council (BMDARC) prior to PAC-3 MS III. Participate in SM-2 Blk IVA Flight Test Readiness Reviews. Provide evaluation support to BMDARC for the Navy Area TBMD UOES. Assess results of TMDSE FoS HWIL testing. Manage operational assessment activities for the TMD system. Provide updated CER utilizing current test data from MDAPs and SITs, Joint Exercises, and Wargames as well as analytical techniques to estimate the TMD system maturity. Provide technical support for System Test activities	odologies for assessing test issues as part of the FoS test progress Reviews. Provide inputs to the PAC-3 evento PAC-3 MS III. Participate in SM-2 Blk IVA Flight Test MD UOES. Assess results of TMDSE FoS HWIL testing, vities for the TMD system. Test data from MDAPs and SITs, Joint Exercises, and Wn Test activities	part of the FoS to thus to the PAC Blk IVA Flight E FoS HWIL testoint Exercises, a	est program. Conduct-3 evaluation in suppor Test Readiness Revieting. and Wargames as well	Conduct special studies and technical in support of the BMD Acquisition ss Reviews. Provide evaluation supp as well as analytical techniques to	chnical isition on support tes to
Acquisition Strategy: Exerciser (TMDSE) against TMD targets. development cycle to to allow for informed	Acquisition Strategy: This effort will use Service executing agents through existing contracts to construct a TMD Family of Systems HWIL capability, TMD System Exerciser (TMDSE) and conduct TMD system level live flight testing. The strategy provides for lethality sled testing managed by BMDO and executed by Service labs against TMD targets. It also provides Service and BMDO system evaluation funding. The evaluation process is an iterative process which should begin early in the development of the system. Critical system characteristics and issues should be identified early in the process and be evaluated to allow for informed decision-making. Family of System evaluations and assessments will be performed by Service OTAs.	g agents through existing contracts to construct a TMD Family of ight testing. The strategy provides for lethality sled testing mana; system evaluation funding. The evaluation process is an iterative system. Critical system characteristics and issues should be ident evaluations and assessments will be performed by Service OTAs.	oconstruct a TMI or lethality sled to luation process is cs and issues sho performed by Se	D Family of Systems esting managed by Bls an iterative process wand be identified early rvice OTAs.	ig agents through existing contracts to construct a TMD Family of Systems HWIL capability, TMD System light testing. The strategy provides for lethality sled testing managed by BMDO and executed by Service la system evaluation funding. The evaluation process is an iterative process which should begin early in the system. Critical system characteristics and issues should be identified early in the process and be evaluated evaluations and assessments will be performed by Service OTAs.	D System 'Service labs rrly in the e evaluated
B. Program Change Summary (\$ in Thousands)	ımary (\$ in Thousands)					
FY1998/1999 President's Budget FY1999 President's Budget	FY 1997 Budget 0	FY 1998 0	FY 1999 0 20,735	Total <u>Cost</u> 0 20,735		
Change Summary Explanation: Funding: This new PE focus. This project was Schedule: As the result restructure. Technical: None	was created starting in FY99 t transferred to the new PE from to fact of life MDAP schedules,	ım content and mang n rescheduled to FY(ement responsibi 10 (SIT 00). TH/	llities consistent with	to realign program content and mangement responsibilities consistent with updated BMDO organizational 1 PE 0603872C.	nizational) program

Project 3359

Page 20 of 23 Pages

Exhibit R-2 (PE 0603873C)



RDT&E BUDGET ITEM J	EM JUS	TIFICAT	TON SH	IEET (R	USTIFICATION SHEET (R-2 Exhibit)	Ĕ		DATE Febru	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation			PE NU 060; Inte	PE NUMBER AND TITLE 0603873C Family-of-Integration (FoS E&I)	PE NUMBER AND TITLE 0603873C Family-of-Systems Engineering and Integration (FoS E&I)	Systems	Enginee	ring and	PROJECT 3359
C. Other Program Funding Summary (\$ in Thousands)	<u>sands)</u> - FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	To Compl	Total <u>Cost</u>
D. Schedule Profile	FV 1007		ŗ	EV 1008) 	c		
1 SM-2 BIK IVA DT/OT JT&E Pre-SIT 00 180day Readiness Review	2 3	4	7 2 2	3	4 - X	2 3	ие 4 ×>		
							:		
Project 3359			Page 21 of 23 Pages	3 Pages			Exhibit	Exhibit R-2 (PE 0603873C)	873C)

RDT&E	PROC	RDT&E PROGRAM ELEMEN	EMENT/	T/PROJECT	CT COST	COST BREAKDOWN (R-3)	OWN (R.	3)	DATE	February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	and Va	lidation			PE NUM 0603 1	PE NUMBER AND TITLE 0603873C Family-of-Systems Engineering and Integration (FoS E&I)	ly-of-Syste E&I)	ems Engi	neering an		3359
A. Project Cost Breakdown (\$ in Thousands)	own (\$ in	(housands)									
				된	FY 1997	FY 1998	FY 1999				
Systems Engineering & Integration Total	ıtegration				0 0	00	20,735 20,735				
B. Budget Acquisition History and Planning Information	listory and	l Planning In		(\$ in Thousands)	<u>(S)</u>						
Performing Organizations:	ns:										,
Contractor or Contract Government Method/ Performing or Fundi	Contract Method/Type or Funding	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>	
Product Development Organizations TMDSE	anizations					0	0	12,843	Cont	12,843	
Support and Management Organizations PEO-MD SRS Tech CPFF 1 Js	Organizati	<u>ons</u> 1 June 94				0	0	383	Cont	383 998	
Test and Evaluation Organizations	izations										
BMDU AFOTEC						00	00	4,011 500	Cont	4,011	
OPTEC OPTEVFOR						0 0	0 0	700	Cont	700	
JITC						0	0	700	Cont	700	
B. Budget Acquisition History and Planning Information Continued (\$ in Thousands)	story and	Planning Infe	ormation Con	tinued (S in	Thousands)						
Project 3359					Page 22 of 23 Pages	ages		Exh	Exhibit R-3 (PE 0603873C))603873C)	



RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	r cost Br	REAKDO	WN (R-3		DATE Fe	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603873C Fami Integration (FoS	PE NUMBER AND TITLE 0603873C Family-of- Integration (FoS E&I)	-of-Syster :&I)	ns Engin	PE NUMBER AND TITLE 0603873C Family-of-Systems Engineering and Integration (FoS E&I)	PROJECT 3359
Government Furnished Property:						
Contract Method/Type Award or Item or Funding Obligation Delivery Description Vehicle Date	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>
Product Development Property						
Support and Management Property						
Test and Evaluation Property						,
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation				20,735		20,735
Total Project				20,735		20,735
	·					
						·
Project 3359 P.	Page 23 of 23 Pages	S		Exhil	Exhibit R-3 (PE 0603873C)	303873C)

THIS PAGE INTENTIONALLY LEFT BLANK



BMD Technical Operations PE 0603874C

THIS PAGE INTENTIONALLY LEFT BLANK

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	STIFICA	TION SI	HEET (R	-2 Exhi	bit)		_{рате} Fet	February 1998	98
BUDG 4 - [BUDGET ACTIVITY 4 - Demonstration and Validation		PE NI 060	PE NUMBER AND TITLE 0603874C BMD	TITLE SMD Tech	PE NUMBER AND TITLE 0603874C BMD Technical Operations	erations			
	COST (\$ In Thousands)	FY 1997 _ Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
	Total Program Element (PE) Cost	0	0	190,147	161,136	165,802	170,125	166,617	Continuing	Continuing
1155	1155 Discrimination ***	0	0	35,495	25,373	27,711	29,684	31,399	Continuing	Continuing
3153	3153 Systems Architecture and Engineering *	0	0	16,899	16,201	16,330	16,472	16,473	Continuing	Continuing
3352	3352 Modeling and Simulations**	0	0	44,886	33,038	32,499	32,566	29,518	Continuing	Continuing
3353	3353 Joint National Test Facility *	0	0	53,725	51,968	53,406	55,757	54,154	Continuing	Continuing
3354	3354 Targets Support***	0	0	1,962	1,953	1,946	0	0	Continuing	Continuing
3360	3360 Test Resources*	0	0	25,722	20,812	21,869	23,347	22,577	Continuing	Continuing
4000	4000 Operational Support *	0	0	11,458	11,791	12,041	12,299	12,496	Continuing	Continuing

* The funding in this project for FY99-03 was transferred from PEs 0603871C and 0603872C. See those R-2s for FY96-98 funding.

** The funding in this project for FY99-03 was transferred from PEs 0603173C, 0603871C and 0603872C. See those R-2s for FY96-98 funding.

*** Project title changed to Discrimination (from Phenomenology) in order reflect current program focus on discrimination requirements. The funding in this project for FY99-03 was transferred from PEs 0603871C and 0603872C. See those R-2s for FY96-98 funding.

**** The funding in this project for FY99-03 was transferred from PE 0603872C. See that R-2 for FY96-98 funding.

A. Mission Description and Budget Item Justification

The Ballistic Missile Defense (BMD) Technical Operations Programs are comprised of the centrally managed functional capabilities required to assure the execution of Theater Missile Defense (TMD), Family of Systems Engineering and Integration (FOS E&I), National Missile Defense (NMD), and Technology programs. Functional specialized BMD-specific investments provide the threat representative data and derived requirements, modeling capabilities, and test facilities necessary to meet the aggressive development, test, and deployment schedules of the TMD and NMD systems. These centrally managed programs will be executed in a manner integrated areas include phenomenology data collection and analysis, test resources and facilities, modeling and simulation, and BMD architecture analysis. These highly with BMDO's mission areas.

The catalyst for reorganization of BMDO PEs, including the creation of this PE, was the fundamental shift in the Department's management approach for both the NMD "3+3" program and TMD "Family of Systems". Technical Operations Programs were formerly distributed and managed within the NMD, TMD, and

Page 1 of 38 Pages

Exhibit R-2 (PE 0603874C)

RDT&E BUDGET ITEM JUSTIFICATION	JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
		Cool dimming .
BOOGET ACTIVITY	PE NUMBER AND TITLE	
4 - Demonstration and Validation	0603874C BMD Technical Operations	

Technical Operations programs will be more identifiable and managed in a more streamlined manner. The Technical Operations Program Element establishment was Technology mission areas. This required OSD and Congress to look across multiple PEs to understand the scope of these investments. Under a single new PE, accomplished and first reported in BMDO's FY99-03 Program Objective Memorandum submission.

Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Brief Description of Element section of This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in accordance with existing Department of each Program Element Summary.

Acquisition Strategy: See Individual R-2 summaries.

B. Program Change Summary (\$ in Thousands)

Total	Cost	190,147
	FY 1999 0	190,147
200	r y 1998 0	0
1001	F F 1997	0
	FY1998/1999 President's Budget	FY1999 President's Budget

Change Summary Explanation: See Individual R-2 summaries.

Funding:

Schedule:

Schedule: Technical:

C. Other Program Funding Summary (\$ in Thousands)

See Individual R-2 summaries.

D. Schedule Profile

See Individual R-2 summaries.

Page 2 of 38 Pages

Exhibit R-2 (PE 0603874C)



RDT&E BUDGET ITEM JU	USTIFICATION SHEET (R-2 Exhibit)	TION SI	HEET (F	8-2 Exhi	bit)		DATE Fel	February 1998	86
BUDGET ACTIVITY 4 - Demonstration and Validation		PE N	PE NUMBER AND TITLE 0603874C BMD	E NUMBER AND TITLE 0603874C BMD Technical Operations	nnical Op	erations		<u> </u>	PROJECT 1155
COST (\$ In Thousands)	FY 1997 _ Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
1155 Discrimination ***	0	0	35,495	25,373	27,711	29,684	31,399	31,399 Continuing Continuing	Continuing

^{***}Project title changed to Discrimination (from Phenomenology) in order reflect current program focus on discrimination requirements. The funding in this project for FY99-03 was transferred from PEs 0603871C and 0603872C. See those R-2s for FY96-98 funding.

A. Mission Description and Budget Item Justification

This project provides the discrimination capability necessary to meet current and responsive BMD threats. This is a critical adjunct to BMD system performance across resulting test data. This program provides models of target signatures in both Radar and Infrared spectrums. Signature data and signature models are developed to the full spectrum of threats and engagement scenarios. This program provides data collection sensors and instruments for use on live-fire tests and analysis of the generate high confidence target signatures for ballistic missile defenses (BMD). This program evaluates and develops algorithms for the critical functions of discrimination, target handover, and aimpoint selection.

Discrimination. This project develops and analyzes detection, tracking, bulk classification, typing, discrimination, target object map generation, aimpoint selection, and Defense(THAAD), Navy Theater Wide (NTW), and Navy Area Defense. The Lexington Discrimination System (LDS) is used to merge radar and optical data analysis on a real-time basis for algorithm development and assessment. Maintenance and upgrades to LDS required to develop and evaluate these algorithms against real and The Optical Discrimination and Analysis (ODA) program provides accurate, objective, and timely flight test signature analysis of BMDO flight tests. This date kill assessment algorithms. This project directly supports Ground Based Radar (GBR), Ground Based Interceptor (GBI), Theater High Altitude Area provides the basis for the development and evaluation of interceptor seeker algorithms for systems such as THAAD, GBI, Navy Area, and NTW simulated data is provided for in this project. This project includes analysis of radar data from various sources including Cobra Judy

(EAD)/TMD Ad Hoc Working Group - Plume Phenomenology Expert Group (U.S., U.K., France, Canada); U.S./French Bilateral Group - Plumes, Backgrounds, and This project also provides for participation in international technical exchange programs in the areas of optical and radar discrimination, reentry, and background and plume phenomenology, including: U.S./U.K. Scientific Cooperation Research Exchange (SCORE); use of the UK MESAR Radar; NATO Extended Air Defense Reentry Signatures; U.S./Israeli TBM Signature and Phenomenology Research; and the U.S./German Phenomenology Research committee.

reliable route to systems verification and validation. To facilitate this objective, this task also provides crucial data-driven software tools for exploiting measured data Signature Models. This project provides high confidence, target and background scene predictions for radars, interceptors, and space based systems. These generated scenes are the foundation for high confidence simulations of engagements that cannot or will not be flight tested. The high-fidelity, physics-based models, predicted composite scenes, and associated analytic output developed in this task are evaluated against measured data to ensure confidence in simulation results and provide a and integrating measurements with simulations in support of technology development, test and evaluation, and acquisition efforts.

Signature data and signature models are developed to generate high confidence target signatures for ballistic missile defenses (BMD)

Page 3 of 38 Pages

Exhibit R-2 (PE 0603874C)

RDT&E BUDGET ITEM JUSTIFICATION	JSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY	PE NUMBER AND TITLE	PPOIECT
4 - Demonstration and Validation	0603874C BMD Tachnical Operations	
	Second to Diffe Technical Operations	CCI
Signature Data Collection This project provides core operating costs for Aighama Surgisillance Toothad (A CT)	une Sumisillana Toothad (AST) toward	

Signature Data Collection. This project provides core operating costs for Airborne Surveillance Testbed (AST) target signature collection sensor and test-bed platform. Mission costs for AST are provided by users. This project coordinates other BMDO signature data collection programs to ensure complete coverage and avoidance of duplication.

FY 1997 (\$ in Thousands); - \$0 Total

FY 1998 (\$ in Thousands): - \$0 Total

FY 1999 (\$ in Thousands):

1	- \$14,445	Discrimination: Algorithms from objective systems are evaluated for effectiveness against a variety of threat targets and scenarios. Demonstrate TMD radar/optical discrimination algorithms to finalize EMD algorithms. Continue data analysis support for TMD and NMD systems in Dem/Val and EMD. Continue development of real-time sensor algorithms for resource allocation and multi-sensor fusion. Incorporate new field data sets into the TMD bulk of the continued of th
I	\$4,550	Signature Models: Provide signature models validation as analysis of measured data becomes available and understood. Deliver validated
1	\$16,500	signature models for high priority engagement scenarios. Maintain and refine signature models to run with higher computational speed. Signature Data Collection: Collect infrared signature data on live fire missile flight tests. Provide AST core operating costs to collect optical
ì	\$35,495	data of target development flights and intercepts. Total

Laboratory), Army (Space and Missile Defense Command), and Navy (Naval Research Laboratory) via existing contracts. The executing agents award contracts Acquisition Strategy: This project funds discrimination, signature models, and signature data collection through executing agents in the Air Force (Phillips competitively to the maximum extent possible.

B. Program Change Summary (\$\sums\$ in Thousands)

Total Cost 0		Exhibit R-2 (PE 0603874C)
걸이	35,495	
FY 1999 0	35,495	
FY 1998 0	0	age 4 of 38 Pages
$\frac{\text{FY } 1997}{0}$	0	Page
FY1998/1999 President's Budget	FY 1999 President's Budget	rigieu 1133



RDT&E BUDGET ITEM J	EM JUSTIFICATION SHEET (R-2 Exhibit)	TION SHE	ET (R-2	Exhibit		à	DATE Febr	February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUM 0603	PE NUMBER AND TITLE 0603874C BMD	Techni	Э ТІТLE BMD Technical Operations	rations		PROJECT 1155	ECT.
Change Summary Explanation: Funding: This project represents the consolidation of Phenomenology (1155). Resources for this project approximately 35% over the FYDP. Schedule: None Technical: None	lidation of technical activities previously reported under PE 0603871C and 0603872C under the project title project have been reduced based on revised FY99-03 program priorities. Funding priorities have reduced this project by	vities previously	y reported unde rised FY99-03	ar PE 06031 program pr	871C and 0 iorities. Fu	603872C un nding priorit	der the projities have red	ect title luced this proje	ct by
C. Other Program Funding Summary (\$ in Thousands)	(sands)						I	,	
1155 Discrimination, PE 0603173C 2400 Discrimination, PE 0603871C 1155 Discrimination, PE 0603872C	FY 1997	FY 1999 20,204 0	FY 2000 FY 10,504 0	FY 2001 FY 7,540 0	FY 2002 F 4,018 0	FY 2003 3,435 0	To Compl Cont 0	Total <u>Cost</u> Cont 56,492 99,766	
D. Schedule Profile	FV 1007	75	0		0001				
Deliver new software releases (OSC) Support BMDO test flight programs Deliver new software releases (SSGM)	2 3 4	7	2 3 4	-×	2 3 X X X X X X X X X X X X X X X X X X	4 × × ×			
									•
Project 1155		Page 5 of 38 Pages	ages			Exhibit R	Exhibit R-2 (PE 0603874C)	3874C)	
					i	,			

RD	RDT&E PROGRAM ELEMEN	3RAM EL	EMENT/F	T/PROJECT COST BREAKDOWN (R-3)	COST B	REAKD	OWN (R-	3)	DATE Fe	February 1998	
BUDGET ACTIVITY 4 - Demonstra	DGET ACTIVITY - Demonstration and Validation	lidation			PE NUMBER AN 0603874C	D TITLE BMD	Technical Operations	Operation			PROJEСТ 1155
A. Project Cost Breakdown (\$ in Thousands)	reakdown (\$ in	Thousands)		FY 1997		FY 199 <u>8</u>	FY 1999				
Prime Contracts OGA Support Contracts Program Management Total	ent				0 0 0	000	25,706 4,441 4,064 1,284 35,495				
B. Budget Acquisition History and Planning Information Performing Organizations:	ition History an	d Planning In		(\$ in Thousands)							
Contractor or Government Performing Activity	Contract Method/Type or Funding	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total Program	
Product Development Organizations Boeing CPFF MIT/LL CPFF Xontech CPFF Miscellaneous CPFF	ent Organizations CPFF CPFF CPFF	1 Oct 98 1 Oct 98 1 Oct 98 1 Oct 98	Cont'd Cont'd Cont'd Cont'd	Cont'd Cont'd Cont'd Cont'd	0000	0000	0000	14,800 5,545 2,025 6,500	Cont'd Cont'd Cont'd Cont'd	14,800 5,545 2,025 6,500	
Support and Management Organizations Army SMDC government 1 C Teledyne Brown CPFF 1 C Nichols Research CPFF 1 C ANSER CPFF 1 C Miscellaneous CPFF 1 C	ement Organizat government CPFF CPFF CPFF	ions Oct 98 Oct 98 Oct 98 Oct 98	Cont'd Cont'd Cont'd Cont'd Cont'd	Cont'd Cont'd Cont'd Cont'd Cont'd	00000	0000	00000	898 1,745 2,000 1,000	Cont'd Cont'd Cont'd Cont'd Cont'd	898 1,745 2,000 1,000	
Test and Evaluation Organizations Project 1155	Organizations			Pag	Page 6 of 38 Pages	ies		Exh	Exhibit R-3 (PE 0603874C))603874C)	



RD	RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	SRAM EL	EMENT/P	ROJECT	COST BF	REAKDC	WN (R-3		DATE FeI	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	tion and Va	lidation	; ;		PE NUMBER AND TITLE 0603874C BMD	AND TITLE C BMD T	STITLE BMD Technical Operations	Operation	<u>s</u>	PROJECT 1155
Contractor or Government Performing <u>Activity</u>	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project - Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>
B. Budget Acquisition History and Planning Information	ition History and	d Planning Int	ormation Con	Continued (\$ in Thousands)	10usands)					
Government Furnished Property:	ished Property:									
Item <u>Description</u>	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Delivery <u>Date</u>		Total Prior to <u>FY 1997</u>	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total Program
Product Development Property	ant Property									
Support and Management Property	ement Property									
Test and Evaluation Property	Property									
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation	evelopment Id Management valuation							35,495		35,495
Total Project								35,495		35,495
Project 1155				Pa	Page 7 of 38 Pages	S		Exh	Exhibit R-3 (PE 0603874C)	1603874C)
								1		

RDT&E BUDGET ITEM JUS	STIFICA	ISTIFICATION SHEET (R-2 Exhibit)	HEET (F	R-2 Exhi	bit)		DATE Fel	February 1998	86
BUDGET ACTIVITY 4 - Demonstration and Validation		PE N	PE NUMBER AND TITLE 0603874C BMD	TITLE SIMD Teci	าnical Op	PE NUMBER AND TITLE 0603874C BMD Technical Operations			PROJEСТ 3153
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
3153 Systems Architecture and Engineering *	0	0	16,899	16,201	16,330	16,472	16,473	16,473 Continuing Continuing	Continuing
* The funding in this project for FY99-03 was transferred from PEs 0603871C and 0603872C. See those R-2s for FY96-98 funding	PEs 060387	71C and 060	3872C. See	those R-2s for	r FY96-98	funding			

A. Mission Description and Budget Item Justification

Systems Architecture and Engineering (JSAE) are addressed in a coordinated and synergistic manner across all National Missile Defense (NMD) and Theater Air and In January 1997, the BMDO Director established the Office of the Chief Architect/Engineer. This reorganized project ensures that appropriate issues relating to Joint Missile Defense (TAMD) efforts. The office reports directly and independently to the BMDO Director to provide the necessary mission-area oversight of critical BMDO technical issues. Within this project, the BMDO critical JSAE tasks are divided into the areas of Joint Systems Analysis; Baseline and Risk Management; Interfaces and Interoperability (Battle Management/Command, Control, and Communications (BM/C3)); Modeling and Simulation (M&S) Requirements and Standards; Developmental Planning; and Test and Evaluation (T&E). The project provides BMDO with a technical assessment of the expected effectiveness of major programs under development and requirements for supporting technology. Through FY98, the work is funded through two program elements, one for TAMD and the other for NMD.

impact of changing threats, mission requirements, and technological advances. The remaining core JSAE efforts focus on integrating ongoing efforts across the TAMD conducted to determine the most cost effective approach for a particular missile defense mission. Analysis is performed on a continuing basis in order to determine the projected threats. The systems-level architecture/engineering analysis supports efforts to determine the expected operational performance and effectiveness of missile The primary thrust of the work is to show analytically the need for and expected performance of different defense systems under development to handle current and defense systems under development. Models and simulations are used to investigate architecture and system level capability and to resolve critical technical issues related to the development of specific elements of the architecture. Tradeoffs in alternative elements, specific designs, inventory and integration of systems are and NMD mission areas and developing and implementing policies designed to enhance system and cost performance. These efforts help to reduce system and architectural risks, improve system interoperability, focus technology planning and prioritization, and integrate T&E and M&S efforts.

FY 1997 (\$ in Thousands):

0\$

FY 1998 (\$ in Thousands):

\$0 To

Project 3153

Page 8 of 38 Pages

Exhibit R-2 (PE 0603874C)



RDT&E BUDGET ITEM JUSTIFIO	USTIFICATION SHEET (R-2 Exhibit)	ET (R-2 E	xhibit)	DATE	re February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUME 06038	PE NUMBER AND TITLE 0603874C BMD	PE NUMBER AND TITLE 0603874C BMD Technical Operations	erations	PROJEC 3153	РКОЈЕСТ 3153
Architecture/Engineering Analysis: Develop an overall analysis plan for the BMDO and oversee the analysis process. Participate in engineering architecture/Engineering Analysis: Develop an overall analysis plan for the BMDO and oversee the analysis process. Participate in engineering architecture/Engineer performance and related technical issues as directed by Congress, the Department of Defense, the BMDO Director, and the Chief Architect-Fingineer. Direct the Joint Systems Engineering Team (JSET). Manage the systems technology implementation process and develop pre-planned program improvement requirements. Architecture/Engineering Core: Lead BMDO JSAE efforts to develop strategies, policies, and processes. Provide BMDO system-level capability to address emerging system requirements and concerns in a synergistic manner across all NMD and TAMD development efforts and facilitate the translation of operational requirements to joint and combined interoperable systems. Lead BMDO participation in the development and implementation of various BMDO, DoD, Allied, and other Government and commercial initiatives relating to BMDO NMD/TMD BM/C3 development. Conduct Joint Technical Architecture (JTA) compliance engineering; hold T&E Steering Group (TESG) and BMD Operation T&E Council (BOTEC) meetings; oversee High Level Architecture (HLA) compliance and migration; and produce the BMDO Open Systems Assessment and the Test and Experiment Activities Summary (TEAS).	er. Perform commo lechnical issues as cystems Engineering equirements. JSAE efforts to dements and concerns ements to joint and charts to joint and ciecture (JTA) compigh Level Architectutivities Summary (Tl	plan for the BM nality studies or lirected by Congream (JSET). Peam (JSET). Peaple strategies, in a synergistic combined intero overnment and liance engineerine (HLA) comp 3AS).	DO and oversee the other Tier The Upper Tier The gress, the Departme Manage the systems, policies, and procest manner across all perable systems. Lommercial initiating, hold T&E Steel liance and migratio	e analysis proce AD systems. C ant of Defense, technology im sses. Provide NMD and TAN ead BMDO par ves relating to I ring Group (TE nn; and produce	ss. Participate in enginontine systems analysisthe BMDO Director, any plementation process and BMDO system-level AD development efforts rticipation in the development of the BMDO NMD/TMD BM SG) and BMD Operation; the BMDO Open Systems	s of the dd and ment //C3 ms
Acquisition Strategy: Systems analysis work in this project is contracted. In November 1995, a two year competitive contract for this work (with two, one year extension options) was awarded to a ten-member corporate team. For other JSAE efforts, expertise of Government, Federally Funded Research & Development Center (FFRDC), System Engineering and Integration Contractor (SEIC), and Scientiffe, Engineering and Technical Assistance (SETA) personnel are leveraged in the execution of project activities, using existing contracts to the maximum extent possible. Specifically, U.S. Army Space and Missile Defense Command (USASMDC) and USAF/Electronic Systems Center (ESC) Government and contractor personnel lead Information Architecture and development efforts; SETA and SEIC contracts provide the core of technical expertise for a variety of JSAE activities; and FRDC contract vehicles provide state-of-the-art technical expertise in Software Engineering and related technical areas. Additional contractor services will be procured if needed to meet emerging program requirements.	racted. In Novembe For other JSAE efform and Scientific, Enginum extent possible ractor personnel learies, and FFRDC convices will be procure	r 1995, a two yets, expertise of neering and Tec. Specifically, I Information A tract vehicles pid if needed to me	ear competitive con Government, Feder chnical Assistance (J.S. Army Space ar rchitecture and dev rovide state-of-the-	itract for this wally Funded Re SETA) personrad Missile Deferelopment effor art technical exam requiremer	ork (with two, one year seearch & Development tel are leveraged in the size Command (USASN ts; SETA and SEIC cont pertise in Software tts.	Center IDC) racts
B. Program Change Summary (\$\mathbb{S}\$ in Thousands) FY 1998/1999 President's Budget FY 1999 President's Budget	FY 1997 FY 1998 0 0	[H	වි.	tal 0 99		
nary Explanation: ing: This project represents a consolidation of dule: None	ctivities previously reporte	eported under P	PE 0603871C and P	E 0603872C ur	technical activities previously reported under PE 0603871C and PE 0603872C under this project title.	
Project 3153	rage y of so	uges			2 (1 to 00000 ± 10)	

RDT&E BUDGET ITE	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603874C BMD Technical Operations	9153
Technical: In January 1997, the BMDO created the off additional JSAE responsibilities.	ated the office of the Chief Architect/Engineer, incorporating activities previously funded in this project and adding	ded in this project and adding
C. Other Program Funding Summary (\$ in Thousands)	ands)	
2400 NMD Program, PE 0603871C 3153 Systems Architecture and Engineering, PE 0603872C	FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 1,989 3,895 0 0 0 0 0 9,051 7,942 0 0 0 0 0	10
D. Schedule Profile	Y 199	
Test and Experiment Activities Summary BMDO Open Systems Assessment TESG BMDO JTA Annual Report		
Project 3153	Page 10 of 38 Pages Exhib	Exhibit R-2 (PE 0603874C)



RDT&E PR	RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	EMENT/P	ROJECT	COST B	REAKD(OWN (R-	3)	DATE F e	February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	Validation			PE NUMBER ANI 0603874C		ЭТІТЕ BMD Technical Operations	Operatio	su	PROJECT 3153	_
A. Project Cost Breakdown (\$ in Thousands)	§ in Thousands)	•	- FY 1997		FY 1998	FY 1999				
Architecture Engineering Analysis JSAE Core Total	· sis				000	12,262 4,637 16,899				
B. Budget Acquisition History and Planning Information (\$ in Thousands)	y and Planning In	formation (\$ ir	1 Thousands)							
Performing Organizations:										
Contractor or Contract Government Method/Type Performing or Funding Activity Vehicle	pe Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>	
Product Development Organizations	tions									
Support and Management Organizations BDM CPFF/CPAF 27 Systems Analysis CPAF 1 N	<u>nizations</u> F 27 Dec 94 I Nov 94 I Oct 98	Cont'd Cont'd	Cont'd Cont'd Cont'd	000	0	0	3,000	Cont'd Cont'd Cont'd	3,000 8,000 5,000	<u> </u>
upport Is	Multiple	Cont'd	Cont'd	0	0	0	668	Cont'd	668	
Test and Evaluation Organizations	Su									
B. Budget Acquisition History and Planning Information Continued (\$ in Thousands)	and Planning In	formation Con	tinued (S in Th	<u>ousands)</u>						
Government Furnished Property:	rty:									
Project 3153			Page	Page 11 of 38 Pages	ges		Ext	Exhibit R-3 (PE 0603874C)	0603874C)	
-							1			

RDT&E PR	RDT&E PROGRAM ELEMENT	EMENT/PROJECT COST BREAKDOWN (R-3)	COST BF	REAKDO	WN (R-3		DATE	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	Validation		PE NUMBER AND TITLE 0603874C BMD	AND TITLE C BMD T	DITILE BMD Technical Operations	Operation		PROJECT 3153
Contract Method/Type Item or Funding Description Vehicle	ype Award or g Obligation <u>Date</u>	Delivery <u>Date</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>
Product Development Property								
Support and Management Property continuing	<u>1717.</u>			0	0	16,899	Cont'd	16,899
Test and Evaluation Property								
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation	ınt					16,899		16,899
Total Project						16,899		16,899
Project 3153		Page	Page 12 of 38 Pages	S		Exhi	Exhibit R-3 (PE 0603874C)	303874C)



RDT&E BUDGET ITEM JUS	USTIFICATION SHEET (R-2 Exhibit)	TION SE	HEET (R	t-2 Exhi	bit)		DATE Feb	February 1998	86
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NI 060	PE NUMBER AND TITLE 0603874C BMD	E NUMBER AND TITLE 0603874C BMD Technical Operations	nnical Op	erations		Ē	PROJECT 3352
COST (\$ In Thousands)	FY 1997 _ Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
3352 Modeling and Simulations**	0	0	44,886	33,038	32,499	32,566	29,518	29,518 Continuing Continuing	Continuing
	0.0000		ı						

** FY99 - 03 Funding for this project transferred from PEs 0603173C and 0603872C. See these PEs for FY96-98 activities.

A. Mission Description and Budget Item Justification

This project ensures timely availability of reliable, cooperative, and cost-effective BMDO and Service-provided Modeling, Simulation, & Networks (MS&N) tools and capabilities responsive to Ballistic Missile Defense Organization (BMDO) requirements. This project provides for the planning, coordination, program management, echnical oversight of system level Modeling and Simulation (M&S) for the Theater Air and Missile Defense (TAMD) and the National Missile Defense (NMD) Deployment Readiness. Programs. This cost effective approach reduces the high cost of missile test programs and generates the information needed to make timely and informed operational, requirements, performance, design/cost/risk tradeoffs, mitigation and resource allocation decisions.

Center/Simulation Center (ARC/SC) and the Joint Missile Defense Network (JMDN) that supports the capability to interoperate in a distributed interactive simulation MS&N programs funded by this project include: M&S Roadmap, Mission Oriented Information Technology Resources (ITR), BMDO Data Centers, BMD Virtual Data Center (VDC), the Ballistic Missile Defense (BMD) Simulation Support Center (BSSC), and the infrastructure portion of the Advanced Research (DIS) environment. Additionally, this project funds the design and development of Wargame 2000, a simulation to run wargames at the Joint National Test Facility (JNTF) for the next 10 wargaming productivity and responsiveness, and provide for multiple levels of security. Additionally, Verification, Validation, and Accreditation (VV&A) of the BMDO's JNTF internal and external elements into a flexible real-time simulation suite, incorporate more realistic Command and Control (C2) displays, enhance years. The requirements are to: design the simulation using object oriented paradigm, enable "plug and play" of TAMD and NMD models, facilitate integrating Wargame 2000 will be performed in support of the NMD 98-B game. This project also funds the BMDO Data Center Program. The purpose of the BMDO Data Centers Program is to archive, manage, develop data products, distribute and provide remote access to data from large volumes of scientific and technical data/information generated from experiments, tests, demonstrations, wargaming, simulations, model executions, Analysis of Alternatives (AOA), and evaluations. Operation and management of the Data Center activities are accomplished at four sites: Advanced Missile Signature Center (AMSC), Arnold Engineering and Development Center, Arnold Air Force Base, Tullahoma, TN; Missile Defense Data Center (MDDC), Space and Missile Defense Command, Huntsville, AL; and the BMD SSC, JNTF, Falcon AFB, CO. Each joint data center specializes in a particular discipline related to data management of target discrimination and detection data and is co-located with an existing DoD center of expertise. In addition to the BMD Data Center functions, the BMD SSC will be BMDO's centralized repository for joint, global and multi-level fidelity M&S tools to seamlessly link with existing and planned simulations or C41 networks, platforms and weapon systems, with little or no apparent differences between simulation and reality. This

roject 3352

Page 13 of 38 Pages

Exhibit R-2 (PE 0603874C)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		DATE February 1998
		coldaly 1000
BODGET ACTIVITY		TOE CEC
		こりについて
4 - Demonstration and Validation	0603874C BMD Technical Operations	2252
activity will also include the development of a centralized M. 8.8 outstooms of data bases to identify		

vill also include the development of a centralized M&S catalogue of data bases to identify current and under-development BMDO simulation tools, and retain the BMDO assessment capability with support from the Services.

This project also provides acquisition and support services for the design, development, modernization and control of BMDO Mission Oriented ITR. The objective for Projects to be supported via these tasks include the VDC project, the Wargame 2000 initiative, the creation of a comprehensive ITR data base of requirements, and the this program is to provide responsive ITR support and services via a flexible, responsive architecture to satisfy validated current and projected user ITR requirements. development of a mission oriented ITR System Architecture that will be responsive to and satisfy these requirements. The ARC/SC's BMD M&S infrastructure support is also funded via this project. This effort supports integrated simulation for BMD system development and evaluations, and supercomputing resources to operate a multiple test bed environment for conducting research and development activities for Army and Ground Based Elements including Extended Air Defense Test Bed (EADTB), Extended Air Defense Simulation (EADSIM), TAMD System Exerciser (SE), Integrated System Test Capability (ISTC) and the TAMD Theater High Altitude Area Defense (THAAD) System Radar Test Bed.

international participation and cooperation in wargaming exercises. This project focuses M&S support in four primary areas: assessments, development/modification, analysis, integration, demonstration, and performance verification for TAMD systems. It ensures joint usage of simulation tool resources, supports allied and friendly M&S activities also funded by this project include: development, enhancement, and maintenance of the theater test beds and conduct of wargames that provide the computer architectures/networks, and program management for BMDO and Service M&S programs.

FY 1997 (\$ in Thousands):

\$0

FY 1998 (\$ in Thousands):

- \$0

FY 1999 (\$ in Thousands):

\$7,756	Provide super-computing resources and infrastructure funds at the ARC/SC to operate a multiple experiment test bed environment for conducting research and development activities for the Army's Ground Based Elements including the EADTB, EADSIM, THAAD Radar Test Bed and the TAMD System Exerciser. Major areas of support include maintenance, modification, and enhancements of/to: Computational Fluid Dynamics (CFD) analysis, AOA of TAMD systems; technical base analysis; concept studies; and alternative trade-off analysis. Provide funding for Army salaries in support of the ARC/SC and EADTB.
7	,756

Project 3352

l so rages

Exhibit R-2 (PE 0603874C)



RI	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET (R	-2 Exhibit)		DATE February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	n and Validation	PE NUMBER AND TITLE 0603874C BMD	PE NUMBER AND TITLE 0603874C BMD Technical Operations	Operations	PROJECT 3352
- \$5,087	Provide BMD M&S support in four primary areas: assessments, development/modification, computer architecture/networks, and program management for BMDO and Service M&S programs. Support continued development and refinement of the M&S Roadmap. This area also includes funding for Service M&S activities. Top priorities include continued development and enhancement to the EADTB SSRs and Joint Data Networks (JDN).	sessments, developm Support continued or prities include contin	ent/modification, cor evelopment and refil sed development and	nputer architectun nement of the M& I enhancement to	re/networks, and program &S Roadmap. This area also the EADTB SSRs and Joint
- \$4,958	Continue to support BMDO's Mission Oriented ITR. Priorities include: continued modernization of BMDO's computer capabilities based on supporting BMD program priorities; continued upgrading of supercomputers to support modeling and simulations; implementation of new technology to support multimedia applications; and replacement of obsolete computational resources.	Priorities include: co ling of supercomput placement of obsolet	ntinued modernizati ers to support model e computational reso	on of BMDO's coing and simulationurces.	omputer capabilities based on ons; implementation of new
- \$12,885	Provide JNTF Project funding to support continued development of Wargame 2000 and BMD SSC. The Wargame 2000 program will continue to design and develop a "world-class" simulation tool for use in support of CINC wargames and exercises testing operational concepts involving TAMD. Funding will support a Wargame 2000 TAMD Initial Operational Capability (IOC) and a Follow-on capability in FY00. The BMD SSC will continue support to TAMD and NMD in the following areas: assist in software development process improvement for M&S, develop processes for testing and improving models and algorithms, incorporate new WEB technologies into the BMD SSC, and update the TAMD NMD and Building Block M&S catalogy/renositories.	welopment of Warga for use in support of D Initial Operational MD in the following nd algorithms, incorp	me 2000 and BMD & CINC wargames and Capability (IOC) an areas: assist in softworate new WEB techorate new	SSC. The Wargal exercises testing da Follow-on callare development anologies into the	me 2000 program will continu g operational concepts involvir pability in FY00. t process improvement for M&: BMD SSC, and update the
- \$11,671	Provide funding to the BMDO Data Centers Program to archive, manage, develop data products, distribute and provide remote access to all relevant BMD data and develop and implement VDC. Specific priorities include: AMSC - provide TAMD Family of Systems (FoS), Navy Theater Wide (NTW) and Navy Area TBMD, SBIRS, and MSX programs data management support, and develop and implement VDC; MDDC - provide TAMD FoS, THAAD, PAC-3/PATRIOT, Medium Extended Air Defense System (MEADS), Arrow, NMD Ground Based Interceptor (GBI) data management support; BMD SSC - provide Roaving Sands/Optic Cobra, TMDSE, System Integrated Test (SIT) -98, SIT-00, Wargame 2000,	Specific priorities in and MSX programs data management su efense System (ME/ands/Optic Cobra, TR	levelop data products rolude: AMSC - products an anagement support, develop and in DS), Arrow, NMD (4DSE, System Integr	s, distribute and p vide TAMD Fam pport, and develo mplement VDC; Ground Based Int rated Test (SIT) -	ata Centers Program to archive, manage, develop data products, distribute and provide remote access to all and implement VDC. Specific priorities include: AMSC - provide TAMD Family of Systems (FoS), Navy Area TBMD, SBIRS, and MSX programs data management support, and develop and implement VDC; BDC-MD, MSX programs data management support, develop and implement VDC; MDDC - provide TAMD FoS, lium Extended Air Defense System (MEADS), Arrow, NMD Ground Based Interceptor (GBI) data - provide Roaving Sands/Optic Cobra, TMDSE, System Integrated Test (SIT) -98, SIT-00, Wargame 2000,
- \$44,886	EADTB, NMD BMC3 Data management support, and become the BMDO back-up data center. Total	become the BMDO	back-up data center.		
Acquisition Strateg AMSC, BDC, BME development and op Small Business Set	Acquisition Strategy: The work in this project is sourced through full and open competition. Primary M&S support is performed at the JNTF, ARC/SC, MDDC, AMSC, BDC, BMD SSC and other test bed facilities. The ARC/SC contractor is a Cost Plus Fixed Fee (CPFF) first awarded in June of 1989. The contract for development and operation of the EADTB was awarded a Cost Plus Award Fee (CPAF) contract in September 1989. The MDDC contractor will be selected under a Small Business Set Aside as a CPAF contract in April 1998.	pen competition. Pri tor is a Cost Plus Fix Fee (CPAF) contract	mary M&S support i ed Fee (CPFF) first a in September 1989.	s performed at th twarded in June o The MDDC con	le JNTF, ARC/SC, MDDC, of 1989. The contract for tractor will be selected under a
B. Program Change Su	Program Change Summary (\$ in Thousands)				
FY1998/1999 President's Budget FY1999 President's Budget	FY 1997 s Budget 0 get 0	FY 1998 0 0	FY 1999 0 44,886 4	Total <u>Cost</u> 44,886	
Project 3352	Pag	Page 15 of 38 Pages		Exhibit	Exhibit R-2 (PE 0603874C)

RDT&E BUDGET ITEM JU	EM JUST	IFICAT	FION SE	STIFICATION SHEET (R-2 Exhibit)	-2 Exhil	oit)		DATE Febr	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation			PE NU 060	PE NUMBER AND TITLE 0603874C BMD	TTLE MID Tech	TITLE BIMD Technical Operations	erations		PROJECT 3352
Change Summary Explanation: Funding: The Virtual Distributed Hardware-in-the-Loop Test Bed (VDHTB) program originally funded by project 3352 has been transferred to project 1155 to align technical responsibilities within the Technical Operations Directorate. Also, due to BMDO's reorganization after the President's Budget Submission last year: the Operation and Maintenance of the JNTF was transferred to a new project (3353); the Mission Oriented ITR was transferred from project 4162 to project 3352; and the BMD Data Center activities were transferred from project 1155 to project 3352. In addition, Wargame 2000 funding from internal BMDO sources was added to this project for years FY99 - 03 based on reoriented BMDO priorities. Schedule: None.	-in-the-Loop schnical Opera was transferr ansferred fron sed on reorien	Test Bed (\ ations Direc ed to a new 1 project 11 ted BMDO	/DHTB) pro torate. Also project (33: 55 to project priorities.	gram origins, due to BM 53); the Miss t 3352. In ac	ally funded t DO's reorga sion Oriented idition, War	by project 33 inization afte I ITR was tr game 2000 1	552 has been or the Preside ansferred from unding from	transferred to nt's Budget S m project 416 internal BMI	project 1155 to ubmission last yo 2 to project 3352 OO sources was
C. Other Program Funding Summary (\$ in Thousands)	(sands)								
2400 NMD Program, PE 0603171C 3352 Joint TMD, PE 0603172C 3352 Support Technologies - ATD, PE 0603173C	FY 1997 34,803 66,409 2,502	EY 1998 6,685 55,558 5,060	FY 1999 0 11,605	FY 2000 0 12,013	FY 2001 0 11,922 0	FY 2002 0 11,847	FY 2003 0 11,836	To Compl TBD TBD TBD	Total Cost TBD TBD
D. Schedule Profile									
Update TOM Program Plan Support NMD 98-B Wargame Conduct TAMD GBR Software Testing Conduct TAMD GBR S/W Testing Update M&S Roadmap Establish and Execute VDC Fully Operational Capability (FOC) Implementation	FY 1997 2 3	4	1 2 EY	FY 1998 2 3	4 -××	FY 1999 2 3 X X	91 E 4 ××		
Project 3352		1	Page 16 of 38 Pages	8 Pages			Exhibit F	Exhibit R-2 (PE 0603874C)	3874C)



RD	RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	RAM EL	EMENT/F	ROJECT	COST B	REAKD	JWN (R-	3)	DATE Fe	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	tion and Va	lidation			PE NUMBER ANI 0603874C	D TITLE BMD	Technical Operations	Operatio	us	PROJECT 3352
A. Project Cost Breakdown (\$ in Thousands)	eakdown (\$ in '	[housands]		1						
				FY 1997		FY 1998	FY 1999			
a. Army Civilian Salaries b. Wargame 2000 and BMD SSC c. BMDO & Service M&S Support d. Mission Oriented ITR e. Advanced Research Center f. Simulation Center g. BMD Data Centers Total	alaries and BMD SSC e M&S Support I ITR rch Center rch				00000	000000	2,529 12,885 5,087 4,958 5,817 1,939 11,671			
B. Budget Acquisition History and Planning Information (\$ in Thousands)	tion History and	l Planning Inf	<u>formation (\$ ir</u>	Thousands)						
Performing Organizations:	izations:									
Contractor or Government Performing Activity	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>
Product Development Organizations Colsa Corp -ARC SS/CPFF Madison C/CPFF	nt Organizations SS/CPFF C/CPFF	10/95	Cont	Cont		0 0	0 0	5,817 1,939	Cont'd Cont'd	5,817 1,939
TRW & Lockheed Martin at JNTF -	C/CPAF	10/95	Cont	Cont		0	0	12,885	Cont'd	12,885
Wargame 2000 Vanguard	C/CPAF	10/95	Cont	Cont		0	0	1,000	Cont'd	1,000
BDM TR/SR	CPFF/CPAF	12/94	Cont	Cont				800	Cont'd	800
Project 3352		•		Pag	Page 17 of 38 Pages	ıges		EX	Exhibit R-3 (PE 0603874C)	0603874C)
								700		

RD	RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	SRAM EL	EMENT/F	ROJECT	COSTB	REAKDO	JWN (R-	3)	DATE Fe	February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	ıtion and Va	lidation			PE NUMBER ANI 0603874C	PE NUMBER AND TITLE 0603874C BMD	אוזונב BMD Technical Operations	Operation		PROJECT 3352	CT
Contractor or	Contract										T
Government Performing	Method/Type or Funding	Award or Obligation	Performing Activity	Project Office	Total Prior to	Budget	Budget	Budget	Budget to	Total	_
Activity	Vehicle	Date	EAC	EAC	FY 1997	FY 1997	FY 1998	FY 1999	Complete	Program	
MITKE Raytheon Systems	MIPK	10/93 3/97	Cont	Cont		0	0	736 2,551	Cont'd Cont'd	736 2,551	1
- SSRs TBD - MDDC	CPAF	86/9	Cont	Cont		. =	C	3 844	Cont'd	3 844	
Sverdrup Tech -	CPAF	96/01	Cont	Cont		0	0	2,670	Cont'd	2,670	
Hughes STX -	CPFF	56/6	Cont	Cont		0	0	284	Cont'd	284	
BCoE Govt Sals	Govt	N/A	Cont	Cont				200	Cont'd	200	
NRL (PRA)	CPFF	2/93	Cont	Cont		0	0	411	Cont'd	411	
BMD SSC Data Center - INTF	C/CPAF	10/95	Cont	Cont		0	0	3,962	Cont'd	3,962	
Army Salaries	Govt	N/A	Cont	Cont		0	0	2.529	Cont'd	2.529	
Lockheed Martin at JNTF - ITR	Comp/CPFF	56/01	Cont	Cont		0	0	4,958	Cont'd	4,958	
Support and Management Property	ement Property										
Test and Evaluation Organizations	Organizations										
B. Budget Acquisition History and Planning Information Continued (\$\\$\) in Thousands)	tion History and	Planning Inf	ormation Con	tinued (\$ in Tl	ionsands)						
Government Furnished Property:	shed Property:										
	Contract Method/Type	Award or	·		Total						
Item	or Funding	Obligation	Delivery		Prior to	Budget	Budget	Budget	Budget to	Total	
Description	<u>Vehicle</u>	Date	<u>Date</u>		FY 1997	FY 1997	FY 1998	FY 1999	Complete	Program	
Project 3352				Pag	Page 18 of 38 Pages	ges		Exhi	Exhibit R-3 (PE 0603874C)	603874C)	



RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	COST BREAKDOWN (R-3)	DATE February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603874C BMD Technical Operations	
Product Development Property	***	
Support and Management Property	444,	44,000
Test and Evaluation Property		
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation	44,886	. 44,886
Total Project	44,886	44,886
Project 3352	Page 19 of 38 Pages	Exhibit R-3 (PE 0603874C)

RDT&E BUDGET ITEM JUS	ISTIFICATION SHEET (R-2 Exhibit)	TION SI	неет (R	-2 Exhi	bit)		DATE Fet	February 1998	860
BUDGET ACTIVITY 4 - Demonstration and Validation		PE N 060	PE NUMBER AND TITLE 0603874C BMD Technical Operations	TITLE SIMD Tech	nnical Op	erations		T 69	РRОЈЕСТ 3353
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
3353 Joint National Test Facility *	0	0	53,725	51,968	53,406	55,757	54,154	54,154 Continuing Continuing	Continuing

* The funding in this project for FY99-03 was transferred from PEs 0603871C and 0603872C. See those R-2s for FY96-98 funding.

A. Mission Description and Budget Item Justification

implementation and analysis for both NMD and Theater Missile Defense (TMD) are conducted at the JNTF. Ballistic Missile Defense (BMD) system-level analysis of This project provides core funding for the Joint National Test Facility (JNTF) for the Ballistic Missile Defense Organization's (BMDO) joint missile defense modeling, staffed by all of the Services. The JNTF is the BMDO's level playing field for the resolution of missile defense issues which cut across Service interfaces. The JNTF missile defense issues are conducted here. The JNTF also performs studies and analysis in support of joint missile defense and provides inter-service computational simulation, and test center of excellence whose focus is the joint inter-service, interoperability, and integration aspects of missile defense system acquisition. It is conducts human-in-the-loop missile defense wargaming for concept of operations (CONOPS) exploration and development. The JNTF also provides simulation, increments of the National Missile Defense (NMD) Battle Management/Command, Control, and Communications (BMC3) capability are hosted. Test planning, communication connectivity and other JNTF assets in support of BMDO- and CINC-sponsored theater missile defense exercises. The JNTF is the site at which capabilities and wide area network communication networks with Service facilities.

FY 1997 (\$ in Thousands):

\$0

FY 1998 (\$ in Thousands):

- \$0

FY 1999 (\$ in Thousands):

and assistance service to the povernment and contractor management services essential to missile defense acquisition	work, gineer	curement, installation, and maintenance, leased anintenance, government civilian pay, advisory sile defense acquisition
	with moderative out the to the Bolletinicating mile extendents the contract of the property of the contract of	
	iigiiicei	lannenance, government civinan pay, advisory
118111511	ngineer	aintenance accomment civilian new advisons
ngineer	erations support of network,	surement, installation, and maintenance, leased
communication lines, systems engineering, security (both personnel and equipment), facility maintenance, government civilian pay, advisory	CANALONIC CITABOUT OF Y	minomont inotollotion and maintanana lossed

Modernize and upgrade information resource technology base to maintain the JNTF as a state-of-the-art facility to support joint modeling and simulation, and distributed testing. Provide software process improvement for modeling and simulation, develop processes for testing and improving models and algorithms. Implement facility modernization to support the technology base.

Project 3353

\$9,831

Page 20 of 38 Pages

EXHIBIT R-2 (DF O



RDT&E BUDGET ITEM JUSTIFICATION	USTIFICATION SHEET (R-2 Exhibit)	-2 Exhibi	t)	DATE	February 1998	1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603874C BMD Technical Operations	пте MD Techn	ical Operatic	Suc		PROJECT 3353
fast response on new tasking. Provide analyses expertise that makes the JNTF center of excellence in missile defense acquisition support and allows for fast response on new tasking. Provide analyses expertise to address BMD issues across the entire development and operational spectrum. Provide command and control simulations for TMD and NMD for joint CONOPS development, and missile defense system simulations to CINC exercises. Incorporate new WEB technologies into the BMD Simulation Support Center, and update the TMD, NMD, and building block M&S catalogs/repositories. Provide a missile defense data repository that will archive, manage, develop, distribute, and provide remote access to all relevant BMD test, experiment, M&S, and wargame data. - \$53,725 Total	akes the JNTF center tise to address BMD ind NMD for joint CC e BMD Simulation Suepository that will arriata.	of excellence ssues across th NOPS develol apport Center, thive, manage,	in missile defense te entire developn pment, and missil and update the Ti develop, distribu	acquisition s nent and oper e defense sys MD, NMD, a ite, and provi	support and attional spectem simulation and building de remote actering and remote actering and support and suppor	illows for rrum. ons to CINC olock M&S cess to all
Acquisition Strategy: The tasks in this project are met through full and open competition. The JNTF support contracts were awarded to an industry contractor for Research & Development in FY95; both contracts are Cost Plus Award Fee. Contract Advisory & Assistance Services are provided by a third industry contractor, also awarded in FY95 as Cost Plus Award Fee.	competition. The JN 2 Development in FY' 1 in FY95 as Cost Plu	TF support co	ntracts were awai acts are Cost Plus	rded to an ind Award Fee	lustry contra Contract Ad	ctor for visory &
B. Program Change Summary (\$ in Thousands)			£			
FY 1998/1999 President's Budget 0 FY 1999 President's Budget 0	FY 1998 0 0	FY 1999 0 53,725	Cost 0 0 53,725			
Change Summary Explanation: Funding: FY99-03 funding for this project transferred from 0603871C and 0603872C. Schedule: None Technical: None	and 0603872C.					
C. Other Program Funding Summary (\$ in Thousands)					To Total	
3352 Modeling & Simulation, PE 0603871C 3352 Modeling & Simulation, PE 0603872C 3352 Modeling & Simulation, PE 0603173C 4151 Personnel & Related Costs, PE 0603173C 3353 Joint National Test Facility, PE 0603871C 3353 Joint National Test Facility, PE 0603872C	FY 1999 FY 2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FY 2001 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FY 2002	Compl 0 0 0 0 0 0 0 0 0 0 0 0	Di Cost 0 40,533 0 73,069 0 3,310 0 1,500 0 8,920 0 39,184	4 12 6 0 0 5 4
Project 3353	Page 21 of 38 Pages			Exhibit R-2 (PE 0603874C)	E 0603874	
			7 C C			

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	USTIFICATIO	N SHEET (R-2	Exhibit	٦		DATE February 1998	1998
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBER AND TITLE 0603874C BMD		cal Op	Technical Operations		РКОЈЕСТ 3353
D. Schedule Profile FY	FY 1997	FY 1998		FY 1999	6		
TMD Wargame TMD Tabletop NMD Wargame/C2 Simulation NMD Wargame/C2 Simulation NMD Tabletop CINC Exercise Support TMD System Exerciser Test Support Joint Defense Planner Support TMD BM/C41 Modeling Wargame 2000 Development BMD Simulation Support Center Space Based Infrared Sensor Simulation Development NMD High Fidelity System Simulation Development Threat Scenario Development Modernization	4	2 3 4	- ×××××× × ××	~× ×××××× × ××	ω × ××××××Α × ××××××Α × ××××××Α × ××××××Α × ××××××Α × ×××××Α × ×××××Α × ××××××Α × ××××××A × ××××××A × ××××××A × ××××××A × ××××××A × ××××××A × ×××××××A × ××××××××A × ×××××××××A × ××××××××××A × ×××××××××××A × ××××××××××××A × ××××××××××××××××××××××××××××××××××		
Project 3353	Page	Page 22 of 38 Pages			; ; ; U	Exhibit D 9 (DE 06030740)	
		22 0) 20 1 4500			LAIIDI	1 N-2 (PE UDUSO140	



RDT	&E PRO	3RAM EL	EMENT/F	RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	SOST BI	REAKDO	WN (R-	3)	DATE Fe l	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	on and Va	lidation			PE NUMBER AND TITLE 0603874C BMD	AND TITLE C BIMD 1	DITILE BMD Technical Operations	Operation	કા	PROJECT 3353
A. Project Cost Breakdown (\$ in Thousands)	akdown (S in	Thousands)		- FY 1997	FY	FY 1998	FY 1999			
JNTF Operations Support JNTF Modernization JNTF Technical Capability Total	port bility			0 0		000	33,053 9,831 10,841 53,725			
B. Budget Acquisition History and Planning Information	on History an	d Planning In		(\$ in Thousands)		÷				
Performing Organizations:	ations:									
Contractor or Government Performing OActivity	Contract Method/Type or Funding <u>Vehicle</u>	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>
Product Development Organizations	Organization	۷J								
Support and Management Organizations Lockheed-Martin C/CPAF TP W	ment Organizat C/CPAF	<u>tions</u> FY95 FV95	Cont	Cont	00	00	00	28,339	Cont	28,339
ıard	C/CPAF	FY95	Cont	Cont	0	0	0	8,537	Cont	8,537
Research JNTF C USN NRL C	Government Government	Cont	Cont	Cont	0 0	00	00	4,026	Cont	4,026
Test and Evaluation Organizations	rganizations									
Project 3353				Page	Page 23 of 38 Pages	res		Ex	Exhibit R-3 (PE 0603874C))603874C)

RDT&E PROC	GRAM EL	RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	COST BF	REAKDO	WN (R-3	(a)	DATE Fe	February 1998	86
BUDGET ACTIVITY 4 - Demonstration and Validation	lidation		PE NUMBER AND TITLE 0603874C BMD	AND TITLE	PE NUMBER AND TITLE 0603874C BMD Technical Operations	Operation		a m	РКОЈЕСТ 3353
B. Budget Acquisition History and Planning Information C	d Planning In	formation Continued (S in Thousands)	onsands)						
Government Furnished Property:									
Contract Method/Type Item or Funding <u>Vehicle</u>	Award or Obligation <u>Date</u>	Delivery <u>Date</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>	
Product Development Property									
Support and Management Property									
Test and Evaluation Property									
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation						53,725		53,725	
Total Project						53,725		53,725	
Project 3353		Page	Page 24 of 38 Pages	S	į	Exhi	Exhibit R-3 (PE 0603874C))603874C)	



RDT&E BUDGET ITEM JU	STIFICA	TION S	HEET (F	STIFICATION SHEET (R-2 Exhibit)	bit)		DATE Fe	February 1998	860
BUDGET ACTIVITY. 4 - Demonstration and Validation		PE N 06(PE NUMBER AND TITLE 0603874C BMD	TITLE BMD Technical Operations	nical Op	erations			PROJECT 3354
COST (\$ In Thousands)	FY 1997 _ Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
3354 Targets Support***	0	0	1,962	1,953	1,946	0	0	Continuing	Continuing
**** The funding in this project for FY99-03 was transferred	from PE 0603872C.	•	that R-2 for	See that R-2 for FY96-98 funding.	ding.				
A. Mission Description and Budget Item Justification This project maintains the Strategic Target System (STAR range target or a National Missile Defense target.	S) motors, cc	omponents a	nd launch ec	RS) motors, components and launch equipment for possible future use as a Theater Missile Defense long	possible futu	re use as a	Theater Miss	sile Defense	long
FY 1997 (\$ in Thousands): - \$0 Total					·				
FY 1998 (\$ in Thousands): - \$0 Total									
FY 1999 (\$ in Thousands): - \$1,962 Continue support of STARS target pi - \$1,962 Total	program.								
Acquisition Strategy: The U.S. Army Space and Missile Defense Command (USASMDC) will maintain STARS at a sustainment level to keep the knowledge base and components necessary to launch a STARS target in the future.	SMDC) will	maintain S	FARS at a su	ıstainment lev	vel to keep tl	ne knowledg	ge base and c	components	necessary
B. Program Change Summary (\$ in Thousands)									
FY1998/1999 President's Budget FY1999 President's Budget	FY 1997 0		<u>FY 1998</u> 0	FY 1999 0 1,962	Total Cost 0 0 1,962	2 0 st			
Project 3354		Page 25 of 38 Pages	38 Pages			Exhibi	Exhibit R-2 (PE 0603874C)	603874C)	

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	M JUSTIFICATI	ION SHE	ET (R-;	2 Exhib	it)		DATE Febr i	February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUM 06038	PE NUMBER AND TITLE 0603874C BMD	TE ID Techi	ס חידור BMD Technical Operations	rations		PROJECT 3354	лест 4
Change Summary Explanation: Funding:		:							
Schedule: None									
Technical: None									
C. Other Program Funding Summary (\$ in Thousands)	(spu								
N/A	FY 1997 FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	To Compl	Total Cost	
D. Schedule Profile									
N/A	FY 1997 2 3 4	1 2 1	FY 1998 2 3 '	1	FY 1999 2 3	3 8 4			
Project 3354	d	Page 26 of 38 Pages	Pages			Exhibit	Exhibit R-2 (PE 0603874C)	3874C)	



RD	RDT&E PROGRAM ELEMEN	3RAM EL		T/PROJECT COST BREAKDOWN (R-3)	COSTB	REAKD(OWN (R-	3)	DATE Fe	February 1998	86
BUDGET ACTIVITY 4 - Demonstration and Validation	tion and Va	lidation			PE NUMBER AND 0603874 C	PE NUMBER AND TITLE 0603874C BMD	DITILE BMD Technical Operations	Operation	કા	9 E	РКОЈЕСТ 3354
A. Project Cost Breakdown (\$ in Thousands)	reakdown (\$ in	Thousands)	1				·				
124				FY 1996		FY 1997	FY 1998	FY 1999		FY 2000	
Hardware Development Total	nent			- 3	0 0	0 0	0 0	1,962		1,953 1,953	
B. Budget Acquisition History and Planning Information (\$ in Thousands)	tion History an	d Planning In	<u>formation (\$ ir</u>	1 Thousands)							
Performing Organizations:	izations:										
Contractor or Government Performing <u>Activity</u>	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>	
Product Development Organizations USASSDC MIPR	nt Organizations MIPR	1 Oct 98	Cont.	Cont.	0	0	0	1,962	Cont.	1,962	
Support and Management Organizations	ement Organizat	tions									
Test and Evaluation Organizations	Organizations										
B. Budget Acquisition History and Planning Information Continued (\$ in Thousands)	tion History and	d Planning In	formation Con	tinued (\$ in Th	ionsands)						
Government Furnished Property:	shed Property:				·						
Project 3354				Pag	Page 27 of 38 Pages	ges		Exh	Exhibit R-3 (PE 0603874C)	0603874C)	

RDT&E PR	RDT&E PROGRAM ELEMENT	EMENT/PROJECT COST BREAKDOWN (R-3)	COST BF	EAKDO	WN (R-3	()	DATE Fe	February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	Validation		PE NUMBER AND TITLE 0603874C BMD	AND TITLE C BIMD T	D ТІТLE BMD Technical Operations	Operation	<u>s</u>	PROJECT 3354	
Contract Method/Type Item or Funding <u>Description</u> Vehicle	ype Award or g Obligation <u>Date</u>	Delivery <u>Date</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 199 <u>8</u>	Budget FY 1999	Budget to Complete	Total <u>Program</u>	
Product Development Property									
Support and Management Property	ırty								
Test and Evaluation Property									
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation	ant					1,962		1,962	
Total Project						1,962		1,962	. .
Project 3354		Pag	Page 28 of 38 Pages	es		Exhi	Exhibit R-3 (PE 0603874C))603874C)	



RDT&E BUDGET ITEM JUS	STIFICA	TION SI	HEET (F	ISTIFICATION SHEET (R-2 Exhibit)	bit)		DATE Fet	February 1998	98
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NI	PE NUMBER AND TITLE 0603874C BMD	E NUMBER AND TITLE 0603874C BMD Technical Operations	ınical Op	erations		⊡ €	РRОЈЕСТ 3360
COST (\$ In Thousands)	FY 1997 _ Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
3360 Test Resources*	0	0	25,722	20,812	21,869	23,347	22,577	22,577 Continuing Continuing	Continuing
	1				0 00 /01.11	.:			

The funding in this project for FY99-03 was transferred from PEs 0603871C and 0603872C. See those R-2s for FY96-98 funding.

A. Mission Description and Budget Item Justification

This project provides for BMDO planning, oversight and coordination of integrated test and evaluation facilities. The project includes inter-element as well as intersupporting BMDO's NMD and TMD missions. Individual BMDO programs pay only the direct costs associated with their specific testing efforts at these mission service test and evaluation efforts, and provides for common ground test facilities, ranges and instrumentation. Project 3360 funds those test resources mutually common facilities.

The mission common ground test facilities include:

AEDC Hypervelocity Wind Tunnel Number 9 (Tunnel 9) at White Oak, MD

Infrared and Blackbody Standards at the National Institute of Standards and Technology (NIST) in Gaithersburg, MD

Hypervelocity Ballistic Range G Light Gas Gun at the Arnold Engineering and Development Center (AEDC) in Tullahoma, TN

7V and 10V Space Chambers at the Arnold Engineering Development Center, Tullahoma, TN

Naval Research and Development (NRaD) facility IR Devices Branch located at the Naval Command, Control and Ocean Surveillance Center, San Diego, CA

The Center for Research Support (CERES) at the Joint National Facility, Falcon AFB, CO

The mission common range facilities include national ranges such as:

White Sands Missile Range (WSMR) located in Las Cruces, NM including Ft. Wingate Launch Complex near Gallup, NM

Kwajalein Missile Range (KMR) located in the Pacific Ocean

Pacific Missile Range Facility (PMRF) and Kauai Test Facility (KTF) located at Kauai, HI

Eglin Gulf Test Range (EGTR) located at Eglin AFB, Fort Walton Beach, FL

The range instrumentation special test equipment, data collection assets, and range instrumentation include:

High Altitude Optical Imaging System (HAOIS), based at White Sands Missile Range, Las Cruces, NM. Mobile Range Safety System and Kwajalein Range Safety Control System Upgrades

NP-3 Aircraft upgrade for remote area safety support.

Miscellaneous improvements to BMDO infrastructures and support systems

Page 29 of 38 Pages

Project 3360

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 EXHIBIT)	K-2 Exhibit) February 1998	7 1998
BUDGET ACTIVITY PE NUMBER AND TITLE) TITLE	PROJECT
4 - Demonstration and Validation 0603874C	0603874C BMD Technical Operations	3360
These ground test, range and instrumentation assets provide valuable risk reduction and test implementation capability in support of TMD and NMD test and	plementation capability in support of TMD and NMD test	and
evaluation. The ground test facilities provide a cost effective method of testing and evaluating applicable component, sub-system and system level technologies. The	applicable component, sub-system and system level techno	ologies. The
common range facilities provide a cost effective method of flight testing missile and target components applicable to the BMD program and TMD Family of Systems	ponents applicable to the BMD program and TMD Family	y of Systems
(FoS), BMC ³ and interoperability testing. The range instrumentation provides a cost effective capability to collect target signature characteristics, phenomenology data,	apability to collect target signature characteristics, phenom	nenology data,
and target/interceptor diagnostics on flight tests. These facilities and capabilities support systems design, verification and validation of target realism, and the	ns design, verification and validation of target realism, and	d the

FY 1997 (\$ in Thousands):

evaluation of test results.

FY 1998 (\$ in Thousands):

_

FY 1999 (\$ in Thousands):

- \$7,439	Provide ground test facility infrastructure and upgrades for BMDO testing including: wind tunnel testing at Tunnel 9 to support AIT; sensor
	testing at AEDC 7V/10V; propellant loading expertise and hover test capability from the NHTF; lethality testing at AEDC Range G; and primary
	IR standards, black body and optical materials, calibrations at the NIST. Support THAAD flight test anomaly investigation and objective
	window testing at Tunnel 9. Provide orbital experiment and satellite operations support at CERES.
- \$9,741	Provide test range infrastructure including caretaker activities at WSMR, Ft Wingate, KTF and Meck Island, as well as upgrades for BMDO
	testing including development of launch and range facilities, and associated range instrumentation sites, including continued development at
	PMRF and Improvement and Modernization at USAKA/KMR,
- \$6,880	Provide range instrumentation, upgrades, data collection, and analyses for BMDO testing. Support preparations for SIT 00.

Acquisition Strategy: In using ranges and test facilities, BMDO implements a Reliance process which: a) maintains perspective of national technical test capabilities; Managers for the elements and tasks under this project include the three military services and the BMDO. Service Project Manager organizations specifically include: the U.S. Army Space and Strategic Defense Command (USASSDC); the U.S. Navy Office of Naval Research; Navy Ballistic Missile Defense Technology; and the consolidates management of existing resources where possible and practicable. This policy results in a variety of acquisition methods. Executing Agent Project b) responds to program requirements; c) uses existing test resources where possible; d) requires coordination prior to development of new resources; and e)

Provide technical support of Resource activities by the Executing Agent.

\$25,722

\$1,097

\$565

Provide technical support for Resource activities at BMDO.

Project 3360

Page 30 of 38 Pages



RDT&E BUDGET ITEM JUSTIFICATION	USTIFICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY	PE NUMBER AND TITLE	PROJECT
4 - Demonstration and Validation	0603874C BMD Technical Operations	3360

U.S. Air Force Phillips Laboratory. The majority of the ground test facilities are government owned and operated, with some degree of contractor support, and support multiple BMDO users. The test ranges are part of the DoD Major Range and Test Facility Base (MRTFB).

8. Program Change Summary (\$ in Thousands)

Total	Cost	0	25,722
	FY 1999	0	25,722
	FY 1998	0	0
	FY 1997	0	0
		FY1998/1999 President's Budget	FY1999 President's Budget

Change Summary Explanation:

under this PE: Tunnel 9, NHTF, NIST, Range G and 7V and 10V Space Chambers. Changes within range facilities and instrumentation include the reduced ability Resources for this project have been reduced based on revised BMDO FY99-03 program priorities. As a result, the following ground test facilities will be funded to collect and analyze IR data at WSMR, closure of LC-94 facility at WSMR, delays completion of P-3 Flight Safety Support Aircraft, and reduced flexibility in Funding: This project represents a consolidation of technical activities previously reported under PE 0603871C and PE 0603872C under this project title. dealing with range issues as they emerge during testing programs.

C. Other Program Funding Summary (\$\sqrt{s}\$ in Thousands)

Total	Cost	Cont	Cont	Cont	Cont	TBD	152,318	TBD	TBD	Cont	Cont	Cont	Cont	Cont
To	Compl	Cont	Cont	Cont	Cont	TBD	0	TBD	TBD	Cont	Cont	Cont	Cont	Cont
	FY 2003	31,399	144,357	313,406	55,622	0	0	0	0	506,663	36,792	3,952	41,129	5,786
	FY 2002	29,684	139,273	359,444	53,835	0	0	0	0	602,713	50,296	4,011	41,167	5,802
	FY 2001	27,711	183,258	664,930	44,380	0	0	37,555	5,400	574,513	160,193	2,942	41,093	5,817
	FY 2000	25,373	186,144	864,435	43,083	0	0	37,716	37,000	596,310	231,592	3,868	51,975	5,277
	FY 1999	35,495	190,446	962,703	32,935	137,265	0	37,924	497,752	323,942	245,796	7,535	21,153	4,816
	FY 1998	0	419,414	945,984	34,422	198,273	50,573	0	393,817	0	280,585	5,062	53,219	36,191
	FY 1997	0	304,171	811,416	69,848	382,808	42,393	0	549,579	66,737	143,343	6,451	21,736	38,970
		1155 Phenomenology Program, PE 0603874C	1266 Navy Theater-wide TBMD, PE 0603868C	2400 NMD Program, PE 0603871C	1270 Advanced Interceptors, PE 0603173C	2257 PATRIOT, PE 0604865C	2259 Israeli Cooperative Projects, PE 0603872C	2259 Israeli Cooperative Projects, PE 0603875C	2260 THAAD System, PE 0603861C	2260 THAAD System, PE 0604861C	2263 Navy Area TBMD, PE 0604867C	3157 Environmental Siting & Fac, PE 0603872C	3354 Targets, PE 0603872C	3359 System Test and Evaluation, PE 0603872C

Exhibit R-2 (PE 0603874C)

Page 31 of 38 Pages

Project 3360

RDT&E BUDGET ITEM JU	EM JUSTIFICATION SHEET (R-2 Exhibit)	FION SH	EET (R	2 Exhib	it)		DATE Febr	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUN 0603	PE NUMBER AND TITLE 0603874C BMD		nical Op	Technical Operations		РВОЈЕСТ 3360
3359 System Test and Evaluation, PE 0603873C	FY 1997 FY 1998 0 - 0	FY 1999 20,735	FY 2000 54,909	FY 2001 35,514	FY 2002 54,121	FY 2003 46,298	To <u>Compl</u> Cont	Total Cost Cont
D. Schedule Profile								
	FY 1997	FY	FY 1998		FY 1999			
TO CANALT OF THE PARTY OF THE P	2 3 4	1 2	m ·	4 >	< r>	6 ×		
Tunnel 9 THAAD Support WSMR Navy SM2-Blk IV Testing				< ×	<×			
Tunnel 9 Phenomenology Support				×	×	×		
THAAD Objective Wind Tunnel Testing				×	×	×		
Navy Shroud Deployment and Window				×	×	×		
Testing at Tunnel 9			,	>	>			
All (@ lunnel 9 (All Support)				< >	< >			
Arrow Support & 1 unnel 9 GRI @ AFDC 7V				< ×	< ×	< × < ×		
LEAP/SMX @ AEDC 7V				×	:×			
NMD/LSI @ AEDC 7V						×		
CERES (RSC Programs Support)				×	×			
CERES (Combined Test Force Support)				×	×			
CERES (SBL Ops Concept Development)				×	× >			
NIST (Measure Emissivity (NR AD				< ×	< ×	< × < ×		
Sapphire, EKV Mirror)				<	;			
NIST (Calibrate IR Detectors for SBIRS				×	×	×		
NIST Spectral IR Primary Standard IOC				×	×			
Range G (NMD)				×	×			
Range G (Navy Theater TBMD)				×	×	×		
Range G(Phenomenology Impact)				× ;	×			
Second NP-3 RASA IOC				×	>	>		
PAC-3 WSMK Launch				<	<	<	٠	
Project 3360		Page 32 of 38 Pages	8 Pages			Exhib	Exhibit R-2 (PE 0603874C)	3874C)



RDT&E BUDGET ITEM JI	USTIFICATION SHEET (R-2 Exhibit)	DATE	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER ANI 0603874C	ations	PROJECT 3360
FY 1 THAAD LUT SIT IFT-3 & 4 IFT-5	1997 3 4 1 2 3 4	FY 1999 X X X X X	
	*		
Project 3360	Page 33 of 38 Pages	Exhibit R-2 (PE 0603874C))3874C)

RDT&E PROGRAM ELEMENT	GRAM EL	EMENT/	T/PROJECT (SOST B	REAKD	COST BREAKDOWN (R-3)	3)	DATE Fe	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	alidation			PE NUMBER AN 0603874C		TITLE BMD Technical Operations	Operatio	ns	PROJECT 3360
A. Project Cost Breakdown (\$ in Thousands)	Thousands)		1				·		
			FY 1997	FY	FY 1998	FY 1999			
Project Management			0		0	885			
Government Engineering Support		•	0		0	1,597			
Contractor Engineering Support			0		0	2,339			٠
Operation & Maintenance	•		0		0	2,765			
Improvement & Modernization			0		0 (1,873			
Contractor lechnical Support					-	1,00,1			
GOVERNMENT PERSONNEL SUPPORT					o c	205 2865			
RDT&E Operation & Support					o	6.108			
Ancillary/Primary Hardware Development	opment		0		0	2,170			
Data Collection			0		0	709			
Data Analysis			0		0	887			
Software Development			0		0	502			
Integrated Logistics Support			0		0	1,181			
Travel			0		0	179			
Total						25,722			
B. Budget Acquisition History and Planning Information	ıd Planning In	<u>formation (\$ i</u>	(\$ in Thousands)						
Performing Organizations:									
Contractor or Contract Government Method/Type Performing or Funding Activity Vehicle	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>
Product Development Organizations	SI								
Project 3360			Раде	Page 34 of 38 Pages	žes		Ü	Exhibit R-3 (PE 0603874C)	0603874C)
							000		



RE	RDT&E PROG	PROGRAM ELEMEN		T/PROJECT	COST BREAKDOWN (R-3)	ZEAKDC	JWN (R-	3	DATE Fe	February 1998	6
BUDGET ACTIVITY 4 - Demonstr	BUDGET ACTIVITY 4 - Demonstration and Validation	lidation			PE NUMBER AND TITLE 0603874C BMD	AND TITLE	DITLE BMD Technical Operations	Operation	JS	PROJEC 3360	РРОЈЕСТ 3360
Contractor or Government Performing <u>Activity</u>	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>	
Support and Mana	Support and Management Organizations	ions									•
Test and Evaluation Organizations	on Organizations MIPR	1 Oct 98	Cont	Cont.	0	0	. 0	13,262	Cont	13,262	
Air Force	MIPR	1 Oct 98	Cont.	Cont.	00	00	00	5,051	Cont	5,051 677	
BMDO	MIPR MIPR	1 Oct 98 1 Oct 98	Cont.	Cont.	000	000	00	6,438	Cont	6,438	
B. Budget Acquir	B. Budget Acquisition History and Planning Information Continued (\$ in Thousands)	l Planning Inf	ormation Con	tinued (S in T	housands)						
Government Furnished Property:	nished Property:										
ltem <u>Description</u>	Contract Method/Type or Funding Vehicle	Award or Obligation <u>Date</u>	Delivery <u>Date</u>		Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>	
Product Development Property	ent Property		-								,
Support and Management Property	gement Property										
Test and Evaluation Property	n Property										
Subtotal Product Development Project 3360)evelopment			Pas	Page 35 of 38 Pages	ies		Exh	Exhibit R-3 (PE 0603874C))603874C)	

RDT&E PROGRAM ELEMENT/PROJECT	/PROJECT COST BREAKDOWN (R-3)	DATE February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603874C BMD Technical Operations	
Subtotal Support and Management Subtotal Test and Evaluation	25,722	25,722
Total Project	25,722	25,722
Project 3360 Page	Page 36 of 38 Pages	Exhibit R-3 (PE 0603874C)





RDT&E BUDGET ITEM JUS	USTIFICATION SHEET (R-2 Exhibit)	TION SI	HEET (R	k-2 Exhi	bit)		DATE Fet	February 1998	86
BUDGET ACTIVITY 4 - Demonstration and Validation		PE N 0 0 0	PE NUMBER AND TITLE 0603874C BMD	TITLE SMD Tech	nnical Op	E NUMBER AND TITLE 3603874C BMD Technical Operations		ч 4	РРОЈЕСТ 4000
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
4000 Operational Support *	0	0	11,458	11,791	12,041	12,299	12,496	12,496 Continuing Continuing	Continuing

The funding in this project for FY99-03 was transferred from PEs 0603871C and 0603872C. See those R-2s for FY96-98 funding.

A. Mission Description and Budget Item Justification

This project provides support in three basic areas: personnel and related support costs; funding to meet fluctuation costs and contract terminations; and assistance required to fund support service contracts for the Theater Missile Defense (TMD) program..

Defense, U.S. Navy PEO for Theater Defense, U.S. Air Force PEO office, and the National Test Facility. This project supports funding for overhead/indirect personnel located within the Washington, DC area, as well as BMDO's Executing Agents within the US Army Space & Strategic Defense Command, U.S. Army PEO Missile Personnel and related support costs common to all TMD projects include support of the Office of the Director, Ballistic Missile Defense Organization and his staff costs, benefits, and infrastructure costs such as rents, utilities, supplies, etc.

The BMDO prioritizes funding within this project to meet operational, contractual, and statutory fiscal requirements for the TMD program. Operational requirements programs as required. BMDO has additional requirements to provide for foreign currency fluctuations on its limited number of foreign contracts. Finally, statutory include reimbursable services acquired through the Defense Business Operating Fund (DBOF), such as accounting services provided by the Defense Finance and Accounting Service (DFAS). Contractual requirements include reserves for special termination costs on designated contracts and provisions for terminating other requirements include funding for charges to canceled appropriations in accordance with Public Law 101-510.

and information management. These efforts include assessment of technical project design, development and testing, test planning, assessment of technology maturity contracts to fully support functions such as ADP operations, automated tool, Access control offices, and graphics support, to supportive efforts required, as well as to supplement the BMDO government personnel. Typical efforts include cost estimating, security management, contracts management, strategic relations management schedule, cost, and performance, with attendant documentation of the many related programmatic issues. The requirement for this area is based on most economical and technology integration across BMDO projects; and support of design reviews and technology interface meetings. Program control tasks include assessment of Assistance required to support BMDO overhead management functions for the TMD program is contained in this project. This assistance ranges from operational and efficient utilization of contractors versus government personnel. The Fiscal Year 1996 Defense Authorization Act eliminated the management program element effective with the Fiscal Year 1997 President's Budget submission. This overhead management and indirect program support funding has been realigned in accordance with Public Law 104-106.

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-	2 Exhibit)	ď	DATE February 1998	, 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603874C BMD	D TITLE BMD Technical Operations	Operations		PROJECT 4000
<u>FY 1997 (\$ in Thousands):</u> - \$0 Total					
FY 1998 (\$ in Thousands): - \$0 Total					
FY 1999 (\$ in Thousands): - \$11,681 Continue providing management and support for overh - \$11,681 Total	support for overhead/indirect fixed costs such as civilian payroll, travel, rents & utilities and supplies.	ts such as civilian	payroll, travel, rent	ts & utilities and s	upplies.
B. Program Change Summary (\$ in Thousands)			<u>.</u>		
FY 1998/1999 President's Budget FY 1999 President's Budget 0	FY 1998 0 0	FY 1999 0 11,458	Total <u>Cost</u> 0 11,458		
Change Summary Explanation: Funding: Management costs realigned to technical program elements effective with FY 1997. Schedule: None Technical: None	ective with FY 1997.				
C. Other Program Funding Summary (\$ in Thousands) FY 1997 FY 1998 FY	FY 1999 FY 2000	FY 2001 FY 2002	002 FY 2003	To Total Compl Cost	Fotal <u>Cost</u>
D. Schedule Profile FY 1997 I 2 N/A	FY 1998 2 3	4 I 2	FY 1999 2 3 4		
Project 4000	Page 38 of 38 Pages		Exhibit R	Exhibit R-2 (PE 0603874C)	(ĵ





International Cooperative Programs (Dem / Val) PE 0603875C

THIS PAGE INTENTIONALLY LEFT BLANK

RDT&E BUDGET ITEM JU	JSTIFICATION SHEET (R-2 Exhibit)	TION SI	HEET (R	-2 Exhi	bit)		DATE Fel	February 1998	86
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NI 0 0 0	PE NUMBER AND TITLE 0603875C Interi	птсе nternatio	nal Coop	erative F	FENUMBER AND TITLE 0603875C International Cooperative Programs		
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
Total Program Element (PE) Cost	0	0	50,676	37,716	37,555	0	0	Q81	ТВО
1161 Advanced Sensor Technology	0	0	12,752	0	0	0	0	ТВД	TBD
2259 Israeli Cooperative Project	0	0	37,924	37,716	37,555	0	0	TBD	ТВО

A. Mission Description and Budget Item Justification

"Cooperative Ballistic Missile Defense Program". The purpose of this program is to support technical and analytical coopeative efforts between the United States and This program is in budget activity 4 - Demonstration and Validation, Research Category 6.3B. A new Program Element (PE) was created in accordance with provisions of H.R. 1119; SEC. 233. Cooperative Ballistic Missile Defense Program. This provision calls for the establishment of a PE to be referred to as the other nations that contribute to ballistic missile defense capabilities.

Acquisition Strategy: See individual R2 Summaries

B. Program Change Summary (\$ in Thousands)

Total	Cost	0	50,676
	FY 1999	0	50,676
	FY 1998	0	0
	FY 1997	0	0
		FY1998/1999 President's Budget	FY 1999 President's Budget

Change Summary Explanation. This PE was created in response to the cited 1998 Statuatory Language and previously did not exist or were parts of oher BMDO programs Funding:

Schedule:

Technical:

RDT&E BUDGET ITEM JU	EM JUSTIFIC	STIFICATION SHEET (R-2 Exhibit)	HEET (R	-2 Exhib	it)		DATE Febr i	February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NI 090	PE NUMBER AND TITLE 0603875C International Cooperative Programs	π∟E ternation	al Coope	erative Pr	ograms		
C. Other Program Funding Summary (\$ in Thousands)	<u>sands)</u>								
	FY 1997 FY 1998	98 FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	To	Total <u>Cost</u>	
D. Schedule Profile									
	FY 1997 2 3 4	-	FY 1998 2 3	4 1	FY 1999 2 3	99			
					·				
					,				
		Page 2 of 11 Pages	II Pages			Exhibit	Exhibit R-2 (PE 0603875C)	3875C)	



RDT&E BUDGET ITEM JUS	USTIFICATION SHEET (R-2 Exhibit)	TION S	HEET (R	-2 Exhi	bit)		DATE Fet	February 1998	86
BUDGET ACTIVITY 4 - Demonstration and Validation)90 000	PE NUMBER AND TITLE 0603875C International Cooperative Programs	птге nternatio	nal Coop	erative F	rograms		РRОЈЕСТ 1161
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
1161 Advanced Sensor Technology	0	0	12,752	0	0	0	0	TBD	TBD

A. Mission Description and Budget Item Justification

PE 0603875C was established by Congressional direction to begin in FY99. This effort was previously funded under PE 0603173C.

improved capabilities across a selected range of advanced target sensors, as well as advances in innovative science. The objectives of these investments are subsystems To prepare for critical future active defense needs, International Cooperative programs will conduct a balanced program of high leverage technologies that yield with improved performance, reduced costs for acquisition programs, and technical solution options to counter advanced and unpredicted threats.

Russian American Cooperative Programs:

Infrared Signatures Technology Aircraft (FISTA) proof-of-concept measurements. This program investigates options for future cooperation in the joint definition program addressing ballistic missile defense, national security, and environmental issues. This program engages Russian early warning satellite developers in the joint definition and execution of space experiments. Near-term experiments have focused on planning and executing nearly simultaneous observations of Earth features using U.S. and Russian satellites. The final phase of the near-term experiments include the development of U.S. and Russian instruments for Flying The Russian American Observation Satellites (RAMOS) program is an innovative American-Russian space-based remote sensor research and development and execution of space experiments to address stereo based early warning and theater missile defense issues, as well as mutual environmental concerns.

The APEX is an upper atmospheric joint research project with Russian scientists, using Russian and U.S. launch vehicles and US/Russian on-board sensor packages, Russian ground optical/radar sites, and US MSX satellite to monitor experiments and collect data

FY 1997 (\$ in Thousands)

- \$0	Prior to FY 1999, the RAMOS and APEX programs were in BA3 - Advanced Technology Development, PE 0603173C, Support Technologies -
	ATD,
- \$0	Total

FY 1998 (\$ in Thousands):

Prior to FY 1999, the RAMOS and APEX programs were in BA3 - Advanced Technology Development, PE 0603173C, Support Technologies -	
Prior to FY 1	ATD.
- \$0	

RE	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	N SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	n and Validation	PE NUMBER AND TITLE 0603875C International Cooperative Programs	PROJECT Programs 1161
0\$	Total		
FY 1999 (\$ in Thousands):	usands):		
- \$12,752	RAMOS - Begins the preliminary design process for the experiment. Defines work package split between the U.S. and Russia concerning launch vehicles, integration planning, mission operations concept, and data analysis capabilities. Begins preliminary design process for the U.S.	e experiment. Defines work package split between the les concept, and data analysis capabilities. Begins prelim	U.S. and Russia concerning innary design process for the U.S.
0\$ -	platform and instruments. APEX - Complete flight hardware fabrication, testing, as 12 from Poker Flat Research Range, Alaska. Collect and	platform and instruments. APEX - Complete flight hardware fabrication, testing, and integration. Conduct plasma cloud experiment to be launched on a US Black Brant 12 from Poker Flat Research Range, Alaska. Collect and analyze data from on-board sensors with corollary data from ground, air, and space	launched on a US Black Brant ta from ground, air, and space
- \$12,752	based sensors. Begin experiment planning, finalize experiment objectives and criteria for Russian launch early next FY. Total	eriment objectives and criteria for Russian launch early	next FY.

Center for space sensors. SDL has a prime/subcontractor relationship with the Russians. The Russian lead is Rosvoorouzhenie, a State Company, with technical execution Acquisition Strategy: The U.S. prime contractor for RAMOS is the Space Dynamics Laboratory of Utah State University, a designated University Affiliated Research done by NPO Cometa and Astrophysica.

RAMOS is a cooperative experiment program developed to engage the Russians in early warning and theater missile defense related technologies. Although possessing moderately strong technical rationale and high-level political support, this program has relied on Congressional plus-ups for execution in FY97 and FY98. The January 998 Concept Design Review will result in an FY98 decision by OSD/BMDO how to proceed to a space experiment. The U.S. prime contractor for APEX is the Johns Hopkins University Applied Physics Laberatory (JHU/APL). APL has a prime subcontractor relationship with the Institute for Dynamics of Geospheres (IDG) of the Russian Academy of Sciences, and the Moscow Institute of Heat Technology (MIHT).

APEX is a cooperative experiment program which builds on the success of its predecessor, the Active Geophysical Rocket Experiment (AGRE). Although possessing moderately strong technical rationale and high level political support, it is only currently funded by a Congressional plus-up for execution in FY98.

B. Program Change Summary (\$ in Thousands)

		FY 1997	FY 1998	FY 1999	Cost	
0 0 12,752	'Y1998/1999 President's Budget	0	0	0	0	
	'Y1999 President's Budget	0	0	12,752	12,752	

Change Summary Explanation:

Project 1161

UNCLASSIFIED

Page 4 of 11 Pages

RDT&E BUDGET ITEM JUSTIFICA	STIFICATION SHEET (R-2 Exhibit)		DATE February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603875C Inter	PENUMBER AND TITLE 0603875C International Cooperative Programs	PROJECT
In FY99, Funding for the RAMOS and APEX Programs was realigned from BA3, Advanced Technology Development, PE 0603173C Support Technologies to BA4, Demonstration and Validation, PE 0603875C International Cooperative Programs.	ned from BA3, Advanced Tooperative Programs.	echnology Development, PE 0603	173C Support Technologies to
C. Other Program Funding Summary (\$ in Thousands)			To Total
FY 1998	FY 1999 FY 2000	FY 2001 FY 2002 FY 2003	Compl
D. Schedule Profile FY 1997	FY 1998	FY 1999	
	n	0	
sidential Approval	×		
× ×			
Polarization Measurments - FISTA X X Concept Design Review	××	×	
Proof of Concept Sensors - FISTA X Proof of Concept Demonstrations	×	; ×	
Preliminary Design Review		×	
APEX Contract ATP Contract ATP Payload Delivery to Alaska North Star-1 Launch Payload Delivery to Russia	×	× × ×	
Project 1161	Page 5 of 11 Pages	Exhibil	Exhibit R-2 (PE 0603875C)

RDT&E BUDGET ITEM JUS	ISTIFICATION SHEET (R-2 Exhibit)	TION SI	HEET (F	≀-2 Exhi	bit)		DATE Fel	February 1998	98
BUDGET ACTIVITY 4 - Demonstration and Validation		PE N	PE NUMBER AND TITLE 0603875C Inter	ттге nternatio	E NUMBER AND TITLE 1603875C International Cooperative Programs	erative F	rograms		РРОЈЕСТ 2259
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
2259 Israeli Cooperative Project	0	0	37,924	37,716	37,555	0	0	TBD	TBD

A. Mission Description and Budget Item Justification

PE 0603875C was established by Congressional direction to begin in FY99. This effort was previously funded under PE 0603872C, Project 2259.

missile defense system in Israel, which provides deterrence of future tactical ballistic missile (TBM) conflicts in that region. This defensive system also contributes to a Architecture and Integration (ISA&I) Project. The U.S. derives considerable benefits from its participation in these projects. The primary benefits are in U.S. gains in technology and technical information that will reduce risks in U.S. TMD development programs. The U.S. also benefits from the eventual presence of an anti-ballistic This project includes the Arrow Deployability Project (ADP), the Israeli Test Bed (ITB), Israeli Cooperative Research & Development (R&D), and the Israeli System more robust defensive response should deterrence fail.

project (Phase I) that developed the preprototype Arrow I interceptor. This was followed by the Arrow Continuation Experiments (ACES) project (Phase II), which is a manufacturing decision for an ATBM defense capability. If successful, the Arrow II will satisfy the Israeli requirement for an interceptor for defense of military assets (Green Pine), fire control center (Citron tree) and launch control center (Hazelnut Tree). Comprised of three phases, this initiative began with the Arrow Experiments continuation of Phase I, and consists of critical lethality tests using the upgraded Arrow II interceptor. Arrow provides the basis for an informed GOI engineering and and population centers and will support U.S. technology base requirements for new advanced anti-tactical ballistic missile technologies that could be incorporated into The Israeli / Arrow program consists of efforts to develop a ballistic missile defense system for Israel. It includes the U.S.-Government of Israel (GOI) initiative to assist the GOI development of an anti-tactical ballistic missile (ATBM) interceptor and launcher. The program also includes an Israeli developed fire control radar the U.S. theater missile defense (TMD) systems.

Evaluation Systems (UOES) missiles and to develop the necessary equipment for the AWS to be interoperable with U.S. TMD systems. \$12M in additional funds was beyond the R&D stage). This effort will include system-level flight tests of the total Arrow Weapon System. An interface will be developed for AWS interoperability with U.S. TMD systems. Lethality, kill assessment and producibility will continue to be assessed. Subsequent U.S.-Israeli cooperative R&D on other ballistic missile The third phase is the ADP, which began in Fiscal Year 1996. This phase of the project will pursue the research and development of technologies associated with the coordination and signature by both governments. The remainder of the additional funds, approximately \$12M per year for three successive years, was identified as a provided in FY98 under PE 0603872C/Project 2259, and an amended ADP Memorandum of Agreement (MOA) for the Enhanced ADP (EADP) was drafted for deployment of the Arrow Weapon System (AWS) and will permit the GOI to make a decision regarding deployment (without financial participation by the U.S. defense concepts may occur in the future. The ADP was authorized an additional \$48M by Congress beginning in FY98 to develop additional User Operational DoD Program Objective Memorandum (POM) issue, and would require Congressional plus-ups in those years in which POM issues cannot be resolved.

oject 2259

Page 6 of 11 Pages



RDT&E BUDGET ITEM JUSTIFICATION	JUSTIFICATION SHEET (R-2 Exhibit)	DATE February	у 1998
BUDGET ACTIVITY	PE NUMBER AND TITLE		PROJECT
4 - Demonstration and Validation	0603875C International Cooperative Programs	rograms	2259

seeker, radar fuse, first stage booster, sustainer booster, launcher canister, and launcher. The ADP International Agreement was signed in March 1996 and Presidential certification was completed in May 1996. Thus far, there have been two successful Arrow II intercepts against a threat representative ballistic missile target. In CY98, intercept and target destruction in June 1994. Arrow II design and component testing progressed to the successful demonstration of the new warhead, electro-optical Since program initiation in 1988, Israel successfully improved the performance of its pre-prototype Arrow I interceptor to the point that it achieved a successful the Israeli Missile Defense Organization (IMDO) will begin full systems AWS flight testing with the first integrated AWS intercept to occur in late CY98.

radar and weapons models, and a Boost Phase Intercept (BPI) simulation capability. The BPI enhancement benefited the Israeli BPI study completed in January 1996. interoperability issues. The planned inclusion of the Distributed Interactive Simulation (DIS) will enable joint exercise experiments to be conducted both in Israel and Completed experiments identified additional enhancements needed to improve the ITB as an analysis tool. The enhancements incorporated in the ITB to date include sraeli Ministry of Defense (IMOD) in the decision of which defense systems to field, provides insights into command and control in TMD, and trains personnel to The ITB Program is a medium-to-high fidelity theater missile defense simulation that provides the capability to evaluate potential Israeli missile defenses, aids the contingency Middle East theater operations. This funding also provides for a portion of the operation and maintenance of the ITB and for planned enhancements. function in a TMD environment. A structured set of joint U.S./Israeli experiments is being executed to evaluate the role of missile defenses in both mature and The Adaptive Battle Management Center (ABMC) enhancement benefits the U.S. by enabling the ITB to simulate a wide variety of command and control and across the water between US TMD and IS TMD systems.

and Strategic Defense Command benefited from the application of ITB Project experience to the U.S. and United Kingdom Extended Air Defense Test Bed (EADTB) Defense System. It provided valuable insight into the potential role of Human-In-The-Loop (HIL) for a TMD system. Also, the Test bed Product Office at the Space The ITB became operational in the second quarter of FY 1992. The ITB experiments validated the performance of the prospective near-term Israel Theater Missile Projects. The ITB is being utilized to determine Combined Standard Operating Procedures (CSOP) between the US and Israel for TMD.

interoperability with U.S. TBMD systems. This task supports efforts in developing an interface to allow for interoperability between Israeli TMD systems and U.S. The Israeli Cooperative R&D program supports the advancement of emerging TMD technologies. This support will advance the technology demonstration phase which will provide for the defense of the State of Israel. It further supports the U.S. technology base needs for these technologies, and furthers the pursuit of TBMD systems and the implementation of such a system.

Israeli Reference Missile Architecture (IRMA), a baseline missile configuration. Evolutionary growth paths to enhance the IRMA robustness against future threats will simulations and models will be used selectively to address significant TMD issues. Collectively, the tasks conducted under this cooperatively sponsored ISA&I project tactical ballistic missile (ATBM) programs, including the Arrow missile development activity, the ADP, and the ITB will be conducted. Finally, previously developed The ISA&I tasks provide ongoing analysis and assessment of the baseline, evolutionary, and responsive threats to support the definition and evaluation of an initial will provide critical insights and technical data to both the U.S. and Israeli governments for improving near-term and evolutionary defenses against ballistic missile be identified. Critical TMD system architecture issues and technologies will be analyzed, and the conformance to established requirements of various Israeli anti-

Project 2259

Page 7 of 11 Pages

RDT&E BUDGET ITEM JUSTIFICATION	STIFICATION SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY	PE NUMBER AND TITLE	PROJECT
4 - Demonstration and Validation	0603875C International Cooperative Programs	rograms 2259

effort analyzed and addressed numerous TMD system issues including HIL, resource allocation, and threat analysis. The U.S. benefited from the architecture analysis The ISA&I Project activities demonstrated that defense of the State of Israel from tactical ballistic missile (TBM) attacks is feasible and cost-effective. The ISA&I work, including identification and progress toward resolution of critical TMD system issues such as kill assessment and the lethality study of a novel interceptor warhead

Thousands):	Thousands):
Total	Total
FY 1997 (\$ in Thousands) - \$0 Tota	FY 1998 (\$ in Thousands) - \$0 Tota

Continue transfer of the AWS test results to U.S. TMD systems. Continue interoperability, lethality, kill assessment and producibility studies. Arrow Deployability Project and Support. Conduct Benefits Review to determine future ADP plans. Continue AWS integrated flight tests. FY 1999 (\$ in Thousands): \$34,399

Continue to analyze results of ITB Interoperability experiments. Continue performance evaluations of the near-term TMD system based on ADP Complete experiments on near-term improvements to the TMD system and on deployability. Provide improved threat model and Arrow II update enhancements. Conduct joint US/IS experiments/exercises. \$1,493 \$1,891

Gov Project Personnel & Support. Provide funding for project support from USASSDC personnel. system flight tests. Continue analysis of TMD refinements for future threats. \$141

- \$37,924 Total

The planned ISA&I and ITB efforts will continue to refine the operational tactics and techniques of the fielded near-term TMD system. The U.S. and the GOI, under state-of-the-art technical data for program risk reduction and the GOI will have developed information to make a sound Arrow Weapon System deployment decision. Acquisition Strategy: This is a cooperative U.S./GOI development program. By completing the Arrow Deployability Project, U.S. TMD programs will be afforded the umbrella of the various Memoranda of Agreements, share project costs. The U.S. share of total funding is based upon the maturity of the development. Each contract associated with the individual projects is a firm-fixed price (FFP) contract.

Project 2259

Page 8 of 11 Pages



RDT&E BUDGET ITEM JUSTIFICATION	JSTIFICATION SHEET (R-2 Exhibit)	-2 Exhibit)		DATE Febru	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603875C Inter	PE NUMBER AND TITLE 0603875C International Cooperative Programs	operative F	rograms	PROJECT 2259
B. Program Change Summary (\$ in Thousands)					
- FY 1997 FY 1998/1999 President's Budget 0 FY 1999 President's Budget 0	FY 1998 0 0	FY 1999 0 37,924	Total <u>Cost</u> 0 37,924		
Change Summary Explanation: Funding: PE 0603875C was established by Congressional direction to begin in FY99. This effort was previously funded under PE 0603872C, Project 2259. Schedule: None Technical: None	egin in FY99. This e	ffort was previously	funded under P	E 0603872C, P	roject 2259.
C. Other Program Funding Summary (\$ in Thousands)					
3359 - System Test & Evaluation, PEs 39,575 47,928 0603872C/0603873C	FY 1999 FY 2000 36,148 67,037	FY 2001 55,222 69,579	2 FY 2003 9 63,110	To Compl Cont	Total Cost Cont
D. Schedule Profile					
EY 1997 U.S./Israel ADP Agreement signed Complete Arrow Interceptor Development Complete ITB Enhancements Complete three Arrow II Flight Tests	FY 1998 2 3	FY 1 2 X X	FY 1999 2 3 4		
(ACES) Initiate Arrow Weapon System Flight Tests Initiate Interoperability Requirements Interoperability Tests U.S. Benefits Review		×	××		
	Page 9 of 11 Pages		Exhibi	Exhibit R-2 (PE 0603875C)	3875C)

321

RI	RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	GRAM EL	EMENT/	PROJECT	COSTB	REAKD	JWN (R-	3	DATE Fe	February 1998	86
BUDGET ACTIVITY 4 - Demonstration and Validation	ation and Va	lidation			PE NUMBEI 060387	PE NUMBER AND TITLE 0603875C Intern	ational Cc	operative	DE NUMBER AND TITLE 0603875C International Cooperative Programs		PROJECT 2259
A. Project Cost Breakdown (\$ in Thousands)	Breakdown (\$ in	Thousands)									
•				FY 1997		FY 1998	FY 1999				
Prime Contract (Israel Ministry of Defense) Other U.S. Government Activities US Government Flight Test Support Software Development Systems Engineering Miscellaneous Total	rrael Ministry of I nment Activities light Test Suppor ment ing	Defense) t			00000	00000	32,110 2,289 0 1,891 1,493 141 37,924				
B. Budget Acquisition History and Planning Information	sition History an	d Planning In		(\$ in Thousands)							
Performing Organizations:	nizations:									÷	
Contractor or Government Performing <u>Activity</u>	Contract Method/Type or Funding <u>Vehicle</u>	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>	
Product Development Organizations SMDC(ITC) FFP IMDO (ADP) Int'l Agmt Wales, Ltd FPCS	lent Organizations FFP Int'l Agmt FPCS	eal.						1,855 32,343 1,465	3,682 64,110 2,907	5,537 96,453 4,372	
Support and Management Organizations Arrow Project MIPRs Mt	gement Organizat MIPRs	t <u>ions</u> Multiple						2,289	4,572	6,861	
Test and Evaluation Organizations	n Organizations										
Project 2259		·		Pagi	Page 10 of 11 Pages	ses		Exh	Exhibit R-3 (PE 0603875C)	0603875C)	



RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	COST BREA	KDOWN (R-:	3)	DATE FeI	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AND TITLE 0603875C Inter	PE NUMBER AND TITLE 0603875C International Cooperative Programs	operative	Programs	PROJECT 2259
B. Budget Acquisition History and Planning Information Continued (\$ in Thousands)	nousands)				
Government Furnished Property:					
Contract Method/Type Award or Item or Funding Obligation Delivery Description Vehicle Date	Total Prior to Budget FY 1997	Budget Budget	Budget FY 1999	Budget to Complete	Total <u>Program</u>
Product Development Property					
Support and Management Property					
Test and Evaluation Property					
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation					
Total Project					
Project 2259	Page 11 of 11 Pages		Exh	Exhibit R-3 (PE 0603875C)	603875C)
			668		

THIS PAGE INTENTIONALLY LEFT BLANK



Fhreat And Countermeasures Program (Dem / Val) PE 0603876C

THIS PAGE INTENTIONALLY LEFT BLANK

RDT&E BUDGET ITEM JUS	STIFICA	TION SI	HEET (R	USTIFICATION SHEET (R-2 Exhibit)	bit)		DATE Fet	February 1998	98
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NI 06(PE NUMBER AND TITLE 0603876C Threa	тіт <u>г</u> е hreat an	d Counte	rmeasur	E NUMBER AND TITLE 0603876C Threat and Countermeasures Program		РРОЈЕСТ 3270
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
3270 Threat and Countermeasures Program *	0	0	22,113	17,608	23,909	23,720	22,020	22,020 Continuing Continuing	Continuing

* FY99-03 funding in this project was transferred from PEs 0603871C and 0603872C. See these PEs for FY96-98 activities.

A. Mission Description and Budget Item Justification

Threat and Countermeasures Program. The BMDO Threat Program defines potential adversary military forces missile threats. To accomplish this mission, BMDO has a threat development program which is based on intelligence community projections and is traceable to quantifiable analysis. This project produces capstone threat and countermeasure documentation to ensure consistent technical threat definitions across all the Services. It does not duplicate Service-unique activities. The program consists of three component tasks. Intelligence Threat, Countermeasures Integration, and System Threat Scenario Generation.

target acquisition; lethal and non-lethal threats; and regional integrated SST assessments. The Reactive Threats category includes those that an adversary may develop Environment includes assessments of the operational and technological environments and projects the effects of developments and trends on TMD and NMD mission capability. The Targets category includes a projection of foreign missile systems and countermeasures that enhance their performance. This includes force structure, Intelligence Threat Task. The purpose of this task is to provide an Intelligence Community-Validated TMDand NMD threat description. The threat is divided into performance characteristics, and sample signatures. SST addresses threats to the TMD and NMD "family of systems" including reconnaissance, surveillance, and four major categories under this task: Operational Threat Environment, Targets, System Specific Threats (SST), and Reactive Threats. The Operational Threat as a result of deployment of NMD and the TMD "family of systems." Threat Applications Task. The accurate specification and characterization of ballistic missiles and the appropriate development and integration of scenarios using these BMDO cost and operational effectiveness analyses (COEA). These descriptions are the only approved threat employment portrayals authorized for acceptable BMDO operational performance evaluations of candidate designs. This task provides baseline and excursion scenario descriptions in documentary and digital form for use in characterizations are critical to the analysis of alternative ballistic missile architectures, the performance assessments of potential technology applications, and the analysis. This task:

Identifies user needs for threat scenario descriptions.

identifies analyses needed to fully specify and characterize the threat missile systems, penetration aids, tactics, etc., and ensures the analyses are accomplished.

Provides the analysis results to all interested agencies for review and comment.

Addresses critical threat issues which arise during the analysis process.

Ensures all supporting agencies' views on threat issues are fully aired.

Reviews, approves, produces, and distributes all System Threat Scenario Descriptions.

Project 3270

Page 1 of 5 Pages

Exhibit R-2 (PE 0603876C)

RDT&E BUDGET ITEM JUSTIFICATION	JSTIFICATION SHEET (R-2 Exhibit)	February 1998	1998
BUDGET ACTIVITY	PE NUMBER AND TITLE		PROJECT
4 - Demonstration and Validation	0603876C Threat and Countermeasures Program	s Program	3270
Produces threat commuter digital media and supporting documentation for a	ng documentation for use by the development and acquisition communities.		

Produces threat computer digital media and supporting documentation for use by the development

designs during the early stages of the system development process, a cost-effective means for providing a flexible high-performance design. The program takes a "restdeveloping counter-countermeasures. Providing vulnerability and susceptibility information to the system designers early enables them to build robustness into their missile defense systems that are robust to potential countermeasures and are practical and within the means of anticipated adversaries. Included in this mission are Countermeasures IntegrationI Program (CMIP) support to the TMD and NMD threat development process and advance warning to BMDO system designers. The Threat Systems Engineering Task. The BMDO Threat Systems Engineering Program assists TMD and NMD acquisition program offices in developing ballistic countermeasures, informs TMDand NMD system designers with advance warning of potential countermeasures, and assists TMD and NMD system designers in BMDO CMIP reviews TMD and NMD systems for susceptibilities and identifies potential countermeasures, determines credibility through analyses and tests, characterizes credible countermeasures by providing designs and performance parameters, informs intelligence and system threat developers of potential of-world" perspective in developing credible, potential countermeasures.

Thousands):	Total
.⊑	
€	
1997	\$0
FY	1

FY 1998 (\$ in Thousands): 8

FY	FY 1999 (\$ in Thousands):	sands):
ı	\$7,281	Intelligence Threat Task: Provide Capstone STAR, specialty threats, targets analyses, operational threat environment intelligence assessments,
		management, and planning support.
ı	\$6,019	Threat Applications Task: Continue development of threat system characterizations and scenario descriptions in response to the analysis needs
		of the system/element developers. Upgrade the threat modeling capability and produce digital media and supporting documentation through the
		JNTF. Develop scenarios depicting threat systems employed in theater environments.
ļ	\$8,813	Threat Systems Engineering Task: Perform TMD CM Red/Blue activities and counter-countermeasure parametric studies and TMD CM
		technical experiments and evaluations. Support CM Skunkworks teams in conducting CM concept, design, fabrication, tests. Conduct non-
		technical analysis, oversight, and database management.

Acquisition Strategy: Funding is provided to executing agents who accomplish tasks under existing contracts via Military Interdepartmental Purchase Requests (MIPR); Scientific, Engineering, and Technical Assistance (SETA) contracts; and Federally Funded Research and Development Centers (FFRDCs) contracts.

Project 3270

Total

\$22,113

Exhibit R-2 (PE 0603876C)



RDT&E BUDGET ITEM JI	JUSTIFICATION SHEET (R-2 Exhibit)	ION SHEE	T (R-2 Exh	libit)	Δ	DATE Februs	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation		PE NUMBER AND TITLE 0603876C Three	PE NUMBER AND TITLE 0603876C Threat and Countermeasures Program	nd Counter	measures	s Program	PROJECT 3270
B. <u>Program Change Summary (\$ in Thousands)</u> This project represents a consolidation of technical activities		previously reported under PE 0603871C and PE 0603872C under this project title.	3871C and PE 06	503872C under	this project ti	tle.	
FY1998/1999 President's Budget FY1999 President's Budget	FY 1997 0	FY 1998 0	FY 1999 0 22,113	22,11	13 0		
Change Summary Explanation: Funding: Funding adjustments made to support revisions in TMD core program schedules and requirements. Schedule: None Technical: None	revisions in TMD co	re program sched	ules and requirer	nents.			
C. Other Program Funding Summary (\$ in Thousands)	<u>Is)</u>					É	£
FY 3270 Threat and Countermeasures, PE 0603872C 2400 NMD Program, PE 0603871C	FY 1997 FY 1998 21,012 27,486 0 0	FY 1999 FY 0 0 393,085 309	FY 2000 0 0 309,748 309,584	FY 2002 0 0 1 391,858	FY 2003 0 392,433		Cont Cont
D. Schedule Profile E. Skunkworks Mission #10 TMD/NMD Capstone STAR Countermeasures Risk Assessment Process Semi-Annual Update (Starting 3Q/FY96)	FY 1997 2 3 4	FY 1998	∞ ε. 4	FY 1999 3 3 X X X X	ठी ε ××× 4		·
Project 3270		Page 3 of 5 Pages	SS		Exhibit F	Exhibit R-2 (PE 0603876C)	876C)
					000		

RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	CT COST B	REAKD	OWN (R-	3)	DATE Fe	February 1998
BUDGET ACTIVITY 4 - Demonstration and Validation	PE NUMBER AN 0603876C		on⊓∟E Threat and Countermeasures	ntermeas	ures Program	PROJECT 3270
A. Project Cost Breakdown (\$ in Thousands)	FY 1997 FY	FY 1998	FY 1999			
a. Intelligence Threatb. Threat Applicationsc. Threat Systems EngineeringTotal	0 0 0	000	7,281 6,019 8,813 22,113			
B. Budget Acquisition History and Planning Information (\$ in Thousands)	(spu				,	
Performing Organizations:						
Contractor or Contract Government Method/Type Award or Performing Project Performing or Funding Obligation Activity Office Activity Vehicle Date EAC EAC	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>
Product Development Organizations						
Support and Management Organizations						
DOE Sandia Lab	0 0	0 0	0 0	2,200		2,200
JNTF-SPC MIT Lincoln Lab	0	0	0	1,957		1,957
CM Tech Eval USASSDC	0	0	0	2,000		2,000
Tact and Evaluation Organizations						
SPC CM	0	0	0	2,100		2,100
SPC-Threat	0	0	0	1,522		1,522
Nichols-Threat	0	0	0	2,700		2,700
CHOP/Phillips	0	0	0	2,000		2,000
MSIC	0	0	0	006		006
Project 3270	Page 4 of 5 Pages	ses		Ĕ	Exhibit R-3 (PE 0603876C))603876C)
				3		



RD	RDT&E PROGRAM ELEMEN	RAM EL		T/PROJECT C	OST BR	EAKDO	COST BREAKDOWN (R-3)		DATE Fe	February 1998	
BUDGET ACTIVITY 4 - Demonstration and Validation	tion and Val	idation			PE NUMBER AND TITLE 0603876C Thre	ND TITLE Threat	and Coun	ıtermeası	PE NUMBER AND TITLE 0603876C Threat and Countermeasures Program	PROJECT 3270	ст
Contractor or Government Performing <u>Activity</u> NAIC BAH ONI	Contract Method/Type or Funding <u>Vehicle</u>	Award or Obligation <u>Date</u>	Performing Activity EAC	Project Office <u>EAC</u> F	Total Prior to FY 1997 0 0 0 0	Budget FY 1997 0 0 0	Budget FY 1998 0 0 0 0	Budget FY 1999 964 1,931 430 1,283	Budget to Complete	Total Program 964 1,931 430 1,283	
B. Budget Acquisition History and Planning Information Continued (\$ in Thousands) Government Furnished Property:	ition History and ished Property:	Planning Inf	ormation Conti	inued (\$ in Tho	usands)						
Item Description	Contract Method/Type or Funding <u>Vehicle</u>	Award or Obligation <u>Date</u>	Delivery <u>Date</u>		Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>	
Product Development Property	ant Property										
Support and Management Property	ement Property										
Test and Evaluation Property	Property										
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation	evelopment d Management valuation							22,113		22,113	
Total Project				·				22,113		22,113	
Project 3270				Page	Page 5 of 5 Pages			Exh	Exhibit R-3 (PE 0603876C)	603876C)	

THIS PAGE INTENTIONALLY LEFT BLANK



THAAD System (EMD) PE 0604861C

THIS PAGE INTENTIONALLY LEFT BLANK

RD	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	TIFICA	TION SI	HEET (R	2-2 Exhi	bit)		DATE Fet	February 1998	98
BUDGET ACTIVITY 5 - Engineering ar	вирсет астіміту 5 - Engineering and Manufacturing Developm	pment	PE N 060	PE NUMBER AND TITLE 0604861C Thea System - TMD	PE NUMBER AND TITLE 0604861C Theater High-Altitude Area Defense System - TMD	igh-Altitu	ıde Area	Defense		РРОЈЕСТ 2260
	COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
2260 Theater High Altitude Area Defense	e Area Defense	66,737	0	323,942	596,310	574,513	602,713	501,974	Continuing	Continuing
 A. Mission Description The Theater High A Demonstration/Valide develop, fabricate, ii 	A. Mission Description and Budget Item Justification The Theater High Altitude Area Defense (THAAD) System Engineering and Manufacturing Development (EMD) phase will refine and mature the Demonstration/Validation (Dem/Val) system design to ensure component and system performance, producibility, and supportability. The EMD condevelop, fabricate, integrate, assemble, test, check-out, evaluate, document, deliver, and support the THAAD system.	Engineerin ire compone uate, docum	ig and Manu nt and syste ent, deliver,	ıfacturing De m performar and support	item Engineering and Manufacturing Development (EMD) phase will refine and mature the ensure component and system performance, producibility, and supportability. The EMD contractor will design, evaluate, document, deliver, and support the THAAD system.	(EMD) phasility, and sul	e will refine	and mature t The EMD c	the contractor wi	II design,
FY 1997 (\$0 in Thousands): - \$66,737 Source - \$66,737 Total	usands): Source for reprogramming submitted by OSD transferring funds from EMD to Dem/Val. Total	by OSD trar	ısferring fun	ıds from EM	D to Dem/V	al.				
FY 1998 (\$ in Thousands): - \$0 N/A - \$0 Total	<u>sands):</u> N/A Total					·				
FY 1999 (\$ in Thousands): - \$301,090 Awar (UOF) studio Comp Previ Softw - \$792 Supp - \$22,060 Gove - \$323,942 Total	d EMD contract. Begin prep (SS). Begin software mainten as and algorithm developmentouters, Intelligence (BM/C4I) ous Army developments of fare Component integration sipate in System Integration ort Contracts: Continue task rnment Furnnished Equipme	tion and trains. Begin TH Continue pur th the Project operations of (SIT)-2 exect integrations of the continuation of the cont	ning for the IAAD object suing integrat Manager (software. In pate in Thea rcise to eval n to include Procure GI	THAAD Lin tive system of THA ation of THA PM), Air De Icludes supp ter Critical Nuate system family of syFE.	ance. Begin THAAD objective system design. Initiate material purchases for hardware. Con tr. Continue pursuing integration of THAAD Battle Management/Command, Control, Comm) with the Project Manager (PM), Air Defense Command and Control Systems (ADCCS) to ta orce operations software. Includes support for ADCCS to establish test requirements and case and test. Participate in Theater Critical Measurements Program (TCMP)-3 to evaluate the Rad Test (SIT)-2 exercise to evaluate system interoperability. Begin segment level design reviews, force integration to include family of systems testing and hardware-in-the-loop testing.	est (LUT) fo tte material p Management land and Cor CS to establic s Program (7 ity. Begin s and hardwa	r the User O ourchases for /Command, htrol System: sh test requii /CMP)-3 to egment leve: re-in-the-loc	perational E hardware. Control, Co s (ADCCS) t ements and evaluate the I design revie	valuation Sy Continue let mmunicatio to take advar cases for Co Radar and B ews.	stem nality ns, itage of mputer M/C41.
Project 2260			Page 1 of 6 Pages	6 Pages			Exhibit	Exhibit R-2 (PE 0604861C)	304861C)	

RDT&E BUDGET ITEM JU	M JUSTIFICATION SHEET (R-2 Exhibit)	INS NO	EET (R-	2 Exhit	oit)		DATE Feb	February 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Develop	velópment	PE NUM 0604 Syste	PE NUMBER AND TITLE 0604861C Thea System - TMD	⊤∟E neater Hi D	gh-Altitu	ре number and тitle 0604861C Theater High-Altitude Area Defense System - TMD)efense	РРОЈЕСТ 2260
Acquisition Strategy The EMD phase contract (missile, launcher, BM/C4I, and Radar) will be a sole source award to the Dem/Val contractor team (as approved September 15, 1995 by USD(A&T)) utilizing the DoD Acquisition Streamlining approach. The contractor team for the EMD phase will become the contractor team for the Low Rate Initial Production (FRP) phases. A single prime contractor will have total system performance responsibility for the EMD, LRIP, and FRP.	24I, and Radar) will be a sole source award to the Dem/Val contractor team (as approved September 15, 1995 by nlining approach. The contractor team for the EMD phase will become the contractor team for the Low Rate Init phases. A single prime contractor will have total system performance responsibility for the EMD, LRIP, and F	sole source antractor tear	award to the n for the EN will have tot	Dem/Val c MD phase w	contractor te ill become t erformance	am (as appro he contractor responsibility	ved Septeml team for the for the EM	ver 15, 1995 by e Low Rate Initial D, LRIP, and FRP.
B. Program Change Summary (\$ in Thousands)					Total			
FY 1998/1999 President's Budget FY 1999 President's Budget	FY 1997 277,508 66,737	FY 1998 261,480 0	998 480 0	FY 1999 578,467 323,942	Cost 1,117,455 390,679	155 79		
Change Summary Explanation: Funds were reprogrammed as a result of perturbations in the DEM/VAL flight test which caused a slip to the DEM/VAL program an corresponding slip to the EMD authority to proceed. BMDO submitted a request to OSD, 16 Jun 97, to reprogram the \$66.737M from EMD to Dem/Val. Funds are still not available to the project office for execution. (-3,750) FY 97: General Reductions (-261,480) FY 98: Funds were reprogrammed. (-261,480) FY 98: Funds were reprogrammed to 0603861C (THAAD Dem/Val) to pay for flight tests which must be completed prior to THAAD's progression to EMD.	3 0	perturbation: d a request t	s in the DEM o OSD, 16.1	M/VAL flig Jun 97, to r	ht test which eprogram th chrowst be c	ocaused a slije \$66.737M isompleted pri	o to the DEN from EMD t or to THAA	ned as a result of perturbations in the DEM/VAL flight test which caused a slip to the DEM/VAL program and BMDO submitted a request to OSD, 16 Jun 97, to reprogram the \$66.737M from EMD to Dem/Val. Funds on. 861C (THAAD Dem/Val) to pay for flight tests which must be completed prior to THAAD's progression to
Schedule: The Milestone II DAB Review milestone has slipped due to restructuring the THAAD flight test program (as endorsed by the QDR), including the addition of two more flight tests, and implementing the missile assessment team recommendations.	estone has slipped due to enting the missile assessr	restructurin, nent team re	g the THA⊅ commendat	AD flight tes ions.	it program (a	as endorsed b	y the QDR)	including the
Technical: None								
C. Other Program Funding Summary (\$ in Thousands)	ands)						Ę	Total
2260, THAAD Procurement, SSN C49400 2260, THAAD MILCON, PE 0604861C 2260, THAAD Dem/Val, PE 0603861C	FY 1997 FY 1998 0,000 0,000 0,000 0,000 549,579 390,785	FY 1999 0,000 0,000 497,752	FY 2000 0,000 0,000 37,000	FY 2001 0,000 0,000 5,400	FY 2002 0,000 0,000 0,000	FY 2003 131,952 4,689 0,000	Compl Cont Cont 0,000	Cost Cont Cont 3,846,142
Project 2260		Page 2 of 6 Pages	Pages			Exhibit	Exhibit R-2 (PE 0604861C)	04861C)



RDT&E BUDGET ITEM JUSTIFICATIO	USTIFICATION SHEET (R-2 Exhibit)	February 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604861C Theater High-Altitude Area Defense System - TMD	PROJECT ense 2260
b. Schedule Profile FY 1997	FY 1998 2 3 4 1 2 3 4 X X X X	
Project 2260	Page 3 of 6 Pages Exhibit R-2	Exhibit R-2 (PE 0604861C)

RDT&E	PROC	RDT&E PROGRAM ELEMENT	EMENT/	ROJECT	COST	/PROJECT COST BREAKDOWN (R-3)	OWN (R-	3)	DATE Fe	February 1998	
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	ıd Manı	ıfacturing	Developm	ent	PE NUMBER AN 0604861C System - T	PE NUMBER AND TITLE 0604861C Theat System - TMD	ter High-A	ltitude Ar	отпсе Theater High-Altitude Area Defense MD	PROJECT 3 2260	лест 0
A. Project Cost Breakdown (\$ in Thousands)	own (\$ in	Thousands)	·								
				FY 1997		FY 1998	FY 1999				
 a. Prime Contract b. Other Government Activities c. Support Contracts d. Program Management e. Targets f. Lethality g. OT&E 	tivities			66,737 0,000 0,000 0,000 0,000 0,000	6,737 0,000 0,000 0,000 0,000 0,000	000°0 000°0 000°0 000°0 000°0	301,090 22,060 792 0,000 0,000 0,000				
lotal B. Budget Acquisition History and Planning Information	listory an	d Planning In		8 in Thousands	,		242,542				
Performing Organizations: Contractor or Contract Government Method/ Performing or Fundi	izations: Contract Method/Type or Funding	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total Program	
Product Development Organizations LMMS CPFF/SS	anizations ² /SS	99 unf			0,000	66,737	0,000	301,090	Cont	367,827	
Support and Management Organizations SETA Other Spt Cont OGAs Program Mgmt	Organizat	suo			000°0 000°0 000°0	0,000 0,000 0,000 0,000	0,000	0,000 792 0,000 0,000	Cont Cont Cont	792	
Test and Evaluation Organizations WSMR/USAKA	<u>iizations</u>				0,000	0,000	0,000	0,000	Cont		
Project 2260					Page 4 of 6 Pages	ages		Ext	Exhibit R-3 (PE 0604861C)	0604861C)	



RDT	RDT&E PROGRAM ELEMEN	RAM EL	EMENT/P	IT/PROJECT COST BREAKDOWN (R-3)	COST BF	REAKDO	WN (R-3		DATE Fel	February 1998	
BUDGET ACTIVITY 5 - Engineering and Manufacturing Develo	and Manuf	facturing l	Development	ent.	PE NUMBER AND TITLE 0604861C Thea System - TMD	AND TITLE C Theatel - TMD	r High-Alt	itude Are	PE NUMBER AND TITLE 0604861C Theater High-Altitude Area Defense System - TMD	PROJECT 2260	ест)
Contractor or Government M Performing or Activity OT&E Targets Lethality	Contract Method/Type / or Funding (Vehicle	Award or Obligation <u>Date</u>	Performing Activity EAC	Project Office <u>EAC</u>	Total Prior to FY 1997 0,000 0,000	Budget FY 1997 0,000 0,000 0,000	Budget FY 1998 0,000 0,000 0,000	Budget FY 1999 0,000 0,000	Budget to Complete Cont Cont	Total <u>Program</u>	
B. Budget Acquisition History and Planning Information Continued (\$ in Thousands)	on History and	Planning Inf	ormation Cor	ıtinued (\$ in Tl	nousands)		·				
Government Furnished Property: Contract Method/Type Item Or Funding	ned Property: Contract Method/Type or Funding	Award or Obligation Date	Delivery Date		Total Prior to FV 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total Program	
Product Development Property JTIDS Joint Tactical	Property				0,000	0,000	0,000	5,851	Cont	Cont	
Terminal Heavy HMMWV S-788 Shelter DRU PLS Miscellaneous								1,147 1,147 1,707 3,448 7,563	Cont Cont Cont Cont	Cont Cont Cont Cont	
Support and Management Property N/A	nent Property				0,000	0,000	0,000	0,000	Cont	Cont	
Test and Evaluation Property N/A	roperty	·			0,000	0,000	0,000	0,000	Cont	Cont	
Subtotal Product Development	lopment					66,737	0,000	323,150	Cont	Cont	
Project 2260				Pa	Page 5 of 6 Pages			Exhi	Exhibit R-3 (PE 0604861C)	604861C)	

RDT&E PROGRAM ELEMENT/PROJECT	7PROJECT COST BREAKDOWN (R-3)	WN (R-3		DATE Febr	February 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604861C Theater High-Altitude Area Defense System - TMD	High-Alt	itude Area	Defense	PROJECT 2260
Subtotal Support and Management Subtotal Test and Evaluation	0,000	0,000	792 0,000	Cont	Cont Cont
Total Project	66,737	0,000	323,942	Cont	Cont
			·		•
Project 2260 Pc	Page 6 of 6 Pages		Exhib	Exhibit R-3 (PE 0604861C))4861C)





PATRIOT Advanced Capability-3 Missile (EMD) PE 0604865C

THIS PAGE INTENTIONALLY LEFT BLANK

RDT&E BUDGET ITEM JUS	USTIFICATION SHEET (R-2 Exhibit)	TION S	HEET (R	-2 Exhi	bit)		DATE FeI	February 1998	968
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	pment	PE NI 0 0 0	PE NUMBER AND TITLE 0604865C Patriot PAC-3	пте atriot PA	C-3			4	РRОЈЕСТ 2257
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
2257 Patriot PAC-3	382,808	198,273	137,265	0	0	0	0	0	1,362,719

A. Mission Description and Budget Item Justification

PATRIOT. The material changes will provide improved performance across the spectrum for system and threat intercept performance. The material changes include a Capability (CEC) system. PATRIOT is pursuing integration of PATRIOT Battle Management Command, Control, Communications and Intelligence (BMC31) with the varying ranges. The PATRIOT Advanced Capability Level 3 (PAC-3) Upgrade Program is the latest evolution of the phased material change improvement program to Project Manager, Air Defense Command and Control Systems to take advantage of previous Army developments that can be incorporated into the PATRIOT program. new PAC-3 missile (previously known as ERINT), remote launch capabilities, communications and computer/software improvements, and radar upgrades to enhance system performance by improving its multi-function capability for tracking, and target handling capability against ballistic and cruise missile threats. The PATRIOT operates as the lower tier of the Army's Theater Missile Defense (TMD) task force and is developing the capacity to interact with the Navy Cooperative Engagement PATRIOT is a long-range, mobile, field Army and Corps air defense system, which uses guided missiles to simultaneously engage and destroy multiple targets at

FY 1997 (\$ in Thousands):

Continued PAC-3 missile EMD program and formal flight testing.	Continued PAC-3 EMD target and test support, including target build-up for FY98 testing.
\$291,608	\$27,291
ì	i

- \$18,382 Continued operational test and evaluation and lethality efforts.
- \$45,527 Continued ground systems modifications development program.

- \$382,808 Total

FY 1998 (\$ in Thousands):

\$15,028 Continue operational test and evaluation and lethality efforts.

\$13,020 Confinite operational test and evaluation and to \$4,642 Complete modifications development program.

. \$198,273 Tota

Project 2257

Page 1 of 5 Pages

Exhibit R-2 (PE 0604865C)

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUSTIFICATI	ON SHEET	R-2 Exhi	bit)		DATE Fe l	February 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development)evelopment	PE NUMBER AND TITLE 0604865C Patri	PE NUMBER AND TITLE 0604865C Patriot PAC-3	C-3			PROJECT 2257
FY 1999 (\$\sum \text{in Thousands}): - \$121,480 Complete PAC-3 Missile EMD program. - \$11,016 Complete PAC-3 EMD target and test support. - \$4,769 Complete PAC-3 operational test and evaluatio. - \$137,265 Total	nds): Complete PAC-3 Missile EMD program. Complete PAC-3 EMD target and test support. Complete PAC-3 operational test and evaluation and lethality efforts. Total	l lethality efforts.					
Acquisition Strategy: The PAC-3 Upgrade Program will provide enhancements to the current PATRIOT system through a series of upgrades divided into three configurations which will be individually tested and procured. Missile and ground equipment configurations will be fielded through hardware retrofit and concurrently released software builds. During EMD, an expanded risk reduction/mitigation program (PE: 0604866C, Proj: 2257) was implemented to address areas of risk identified during the Dem/Val phase. The PAC-3 Risk Reduction and Mitigation program is a multi-faceted effort involving two prime contractors and three contracts. The risk reduction/mitigation modification efforts are for existing EMD contracts with each of the two prime contractors.	will provide enhancements procured. Missile and grod drisk reduction/mitigation I tion and Mitigation progran sting EMD contracts with e	the enhancements to the current PATRIOT system through a series of upgrades divided into three Missile and ground equipment configurations will be fielded through hardware retrofit and concurrently tion/mitigation program (PE: 0604866C, Proj: 2257) was implemented to address areas of risk identified tigation program is a multi-faceted effort involving two prime contractors and three contracts. The risk contracts with each of the two prime contractors.	RIOT system tigurations will (66C, Proj. 225 effort involving contractors.	hrough a ser be fielded th (7) was imple g two prime o	ies of upgradrough hardver to a smented to a contractors a	des divided i vare retrofit ddress areas ind three coi	into three and concurrently s of risk identified ntracts. The risk
B. Program Change Summary (\$ in Thousands)				f	-		
FY 1998/1999 President's Budget Appropriated Value	FY 1997 381,092	FY 1998 206,057 206,057	FY 1999 101,430	1,041,126	, 126		
Adjustment to Appropriated Value: a. General Reductions (FFRDC, Inflation, etc.) b. Internal Realignments FY 1999 President's Budget	382,808	-7,784 0 198,273	137,265	1,070,893	93		
Change Summary Explanation: Funding: FY 1998 (- 7,784): Project decremented for Defense-Wide reductions/recissions. FY 1999: (+35,835) was reprogrammed from Procurement to cover R&D shortfa Schedule: None. Technical: None.	nented for Defense-Wide re mmed from Procurement to	efense-Wide reductions/recissions. Procurement to cover R&D shortfalls.	ills.				
C. Other Program Funding Summary (\$ in Thousands)	usands)					Ę	Total
2257, PAC3 Procurement, PE 0208865C 2257, Risk Reduction Mitigation, PE 0604866C	FY 1998 341,300 0	FY 1999 FY 2000 343,235 446,737	FY 2001 431,543	FY 2002 417,973	FY 2003 381,306 0	Compl 525,170 0	3,862,666 92,686
225 /, Major MILCON, PE 0603865C Project 2257	0	0 Page 2 of 5 Pages	Đ	D .	o Exhibi	0 1,349 Exhibit R-2 (PE 0604865C)	1,349 1604865C)



ROTRE BUNGET ITEM HISTIFICATION SHEET (R-2 Exhibit)		DATE Eshilam 1008
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	PE NUMBER AND TITLE 0604865C Patriot PAC-3	PROJECT 2257
D. Schedule Profile FY 1997	FY 1998 2 3 4 1 2 3 4	
	× ×	
Project 2257	Page 3 of 5 Pages Exhibit	Exhibit R-2 (PE 0604865C)

RD.	RDT&E PROGRAM ELEMENT	3RAM EL	EMENT/F	PROJECT COST BREAKDOWN (R-3)	COSTB	REAKD	OWN (R-	3)	DATE Fe	February 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	g and Manu	ıfacturing	Developme	ınt	PE NUMBER AN 0604865C		отпе Patriot PAC-3			PROJECT 2257
A. Project Cost Breakdown (\$ in Thousands)	eakdown (\$ in	Thousands)	,							
				FY 1997		FY 1998	FY 1999			
PAC-3 EMD Total				382,808 382,808		198,273 198,273	137,265			
B. Budget Acquisition History and Planning Information (\$	ion History an	d Planning In	formation (\$ ii	in Thousands)						
Performing Organizations:	izations:									
Contractor or Government Performing <u>Activity</u>	Contract Method/Type or Funding	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>
Product Development Organizations Raytheon (CDI SS-CPIF	nt Organizations SS-CPIF	<u>s</u> Jul-93	70,808	70,808	48,550	4,808	0	0	0	53,358
Raytheon Remote	SS-CPIF	Nov-95	66,500	66,500	3,000	33,513	4,642	0	0	41,155
Raytheon (Integr) LMVS (EMD) RDEC (OGA)	SS-CPIF SS-CPIF	Oct-94 Oct-94	136,132 677,400	136,132 677,400	20,239 168,948 10,355	56,500 168,352 13,462	18,793 84,000 8,500	10,600 56,100 9,958	000	106,132 477,400 42,275
Support and Management Organizations Nichols MIPR CAS SS-CPIF OGA/In-house PO Raytheon (E/S) SS-CPIF Govt Proj Per & Spt	ement Organizat MIPR SS-CPIF PO SS-CPIF	tions		11,11	3,040 4,850 8,805 12,047	4,681 5,901 16,137 17,039 434	0 6,550 9,424 10,973 434	0 6,223 10,201 11,333	0000	7,721 23,524 44,567 51,392 868
Project 2257				Pag	Page 4 of 5 Pages	ies		Ĭ.	Exhibit R-3 (PE 0604865C)	0604865C)



RDT&E PR	RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	LEMENT/F	ROJECT	COSTB	REAKDO	WN (R-3		DATE Fe	February 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	anufacturing	Developme	ent	PE NUMBER AND TITLE 0604865C Patri	AND TITLE	ਹ ਸਾ⊓E Patriot PAC-3			PROJECT 2257
Contractor or Contract Government Method/Type Performing or Funding Activity Vehicle	ype Award or g Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>
Test and Evaluation Organizations WSMR/ARL MIPR OT&E MIPR Targets MIPR Lethality MIPR	Suo			8,555 600 0 2,837	16,742 2,570 27,291 15,378	15,883 6,290 24,046 8,738	17,065 1,505 11,016 3,264	0000	58,245 10,965 62,353 30,217
B. Budget Acquisition History and Planning Information Continued (\$ in Thousands) Government Furnished Property: Contract Method/Type Award or Item or Funding Obligation Delivery Description Vehicle Date Date FY 199	y and Planning I. erty: Type Award or ng Obligation	nformation Cor Delivery	ıtinued (\$ in Th	Ousands) Total Prior to	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>
Product Development Property Support and Management Property	erty								
Test and Evaluation Property									
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation	ent			251,092 28,742 11,992	276,635 44,192 61,981	115,935 27,381 54,957	76,658 27,757 32,850		720,320 128,072 161,780
Total Project				291,826	382,808	198,273	137,265		1,010,172
Project 2257			Pas	Page 5 of 5 Pages	SS		ĒX	Exhibit R-3 (P <u>E 060</u> 4865C)	0604865C)
100000									

THIS PAGE INTENTIONALLY LEFT BLANK



Navy Area Missile Defense (EMD) PE 0604867C

THIS PAGE INTENTIONALLY LEFT BLANK

RDT&E BUDGET ITEM JUS	STIFICA.	TION SI	USTIFICATION SHEET (R-2 Exhibit)	१-2 Exhi	bit)		DATE Fet	February 1998	98
BUDGET ACTIVITY 5 - Engineering and Manufacturing Developm	oment	PE NI	PE NUMBER AND TITLE 0604867C Navy Area	τιτ∟Ε Vavy Areε	«			P 2	РRОЈЕСТ 2263
COST (\$ In Thousands)	FY 1997 Actual	FY 1998 Estimate	FY 1999 Estimate	FY 2000 Estimate	FY 2001 Estimate	FY 2002 Estimate	FY 2003 Estimate	Cost to Complete	Total Cost
2263 Navy Area	143,343	278,790	245,796	231,592	160,193	50,296	36,792	36,792 Continuing Continuing	Continuing

To see the other Program Elements and Appropriations associated with Navy Area TBMD, see section C of this R2.

A. Mission Description and Budget Item Justification

Burke-class destroyers. Navy TBMD will take advantage of the attributes of naval forces including overseas presence, mobility, flexibility, and sustainability in order The Navy Area Theater Ballistic Missile Defense (TBMD) project builds on the national investment in AEGIS ships, weapon systems, and Navy Standard Missile II to provide protection to debarkation ports, coastal airfields, amphibious objective areas, Allied forces ashore, and other high value sites. Navy assets will provide an (SM-2) Block IV missiles. Two classes of ships continue to be deployed with the AEGIS combat system: the CG-47 Ticonderoga-class cruisers and the DDG-51 option for initial TBMD allowing the insertion of additional land-based TBMD assets and other expeditionary forces in an opposed environment.

FY 1997 (\$ in Thousands):

ı	\$135,104	Continued systems engineering and analysis. Continued development of User Operational Evaluation System (UOES) and tactical computer
	`	programs; initiated development of computer program design specifications for the Tactical Program; conducted Tactical Program system design
		review (SDR); conducted UOES critical design review (CDR). Continued detailed missile design. Continued procurement and fabrication of
		Engineering and Manufacturing Development (EMD) test rounds. Provided technical support for AEGIS weapon system design activities.
		Continued test planning. Continued testing in support of Live Fire Test & Evaluation (LFT&E). Initiated procurement of high fidelity sled track
		test targets for the FY98-99 LFT&E. Continued to design the interface for TBMD-related upgrades to AEGIS and Joint Maritime Command
		Information System (JMCIS). Continued Command and Control Processor (C2P) development.
I	\$6,739	Continued required lethality analyses and lethality model refinements.
ì	\$1,500	Continued building, and delivery of, targets to support Navy TBMD flight tests. Maintained infrastructure to support TMD targets.
1	\$143,343	Total

FY 1998 (\$ in Thousands):

7	
- \$262,105	Continue tactical computer program development; deliver AEGIS UOES computer program; conduct tactical program preliminary design review
	(PDR) and critical design review (CDR). Continue Engineering/Manufacturing development of the missile. Begin delivery of Inert Operational
	Missile(IOM)/Engineering Design Model (EDM) test rounds and White Sands Missle Range (WSMR) New Mexico flight test missiles. Initiate
	fabrication of UOES missiles. Provide technical support for AEGIS Weapon System design activities. Continue LFT&E activities. Continue
	Systems Engineering and Analysis. Continue implementation of JMCIS TBMD segments and TBMD messages in C2P.
- \$6,608	Continue required lethality analyses and lethality model refinements.
Ductost 2262	Page 1 of 7 Pages Exhibit R-2 (PE 0604867C)

	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)		PAIE February 1998	1998
BUDGET ACTIVITY		PE NUMBER AND TITLE		PROJECT
5 - Engineering and Ma	5 - Engineering and Manufacturing Development	0604867C Navy Area		2263
- \$10,077 Conti	inue building and delivery of targets to support Nav	Continue building and delivery of targets to support Navy TBMD flight tests. Maintain infrastructure to support TMD targets. Total	TMD targets.	
FY 1999 (\$ in Thousands). - \$200,538 Continussil missil - \$5,689 Continue. - \$39,569 Continue.	nds): Continue tactical computer program development. Integrate EMD IO nissile. Continue delivery of IOM/EDM test round, WSMR flight test nissile at WSMR. Continue LFT&E activities. Continue implement Continue required lethality analyses and lethality model refinements. Continue building and delivery of targets to support Navy TBMD flig Fotal	nds): Continue tactical computer program development. Integrate EMD IOM round into AEGIS UOES computer program. Continue EMD of the missile. Continue delivery of IOM/EDM test round, WSMR flight test missiles and UOES/EMD missiles. Begin Developmental Testing (DT) of missile at WSMR. Continue LFT&E activities. Continue implementation of JMCIS TBMD segments and TBMD messages in C2P. Continue required lethality analyses and lethality model refinements. Continue building and delivery of targets to support Navy TBMD flight tests. Maintain infrastructure to support TMD targets.	gram. Continue EMD in Developmental Test D messages in C2P. TMD targets.	of the ting (DT) of

Acquisition Strategy: This strategy consists of a Navy Area TBMD Program evolving to a Theater-Wide Defense TBMD program. The Navy Area Program will build on existing force structure by modifying the SM-2 Block IV missile and AEGIS Combat System to achieve TBMD capability.

B. Program Change Summary (\$\\$\) in Thousands)

				Total	
	FY 1997	FY 1998	FY 1999	Cost	
FY1998/1999 President's Budget	241,330	267,822	226,748	735,900	
Appropriated Value		289,822			
Adjustments to Appropriated Value					
a. General Reductions (FFRDC, Inflation, etc.)		-11,032			
b. Internal Realignments		0			
FY1999 President's Budget	143,343	278,790	245,796	667,929	

Change Summary Explanation:

original date of December 1995 until February 1997. FY97 also reflects one miscellaneous OSD reduction and two internal BMDO funding realignments. FY98program restructure and an FY97 Congressional reprogramming from P.E. 0604867C (EMD) to P.E. 0603867C (Dem/Val) as the start of EMD was delayed from 99 increases reflect the February 1997 Defense Acquisition Board (DAB) funding profile including additional UOES testing and EMD contract negotiations/cost growth. FY98 changes also include undistributed Congressional marks included in the FY98 Defense Appropriations Bill. FY99 changes also include a general Funding: SM-2 Blk IVA design immaturity and Delays in the risk reduction flight tests necessitated several minor internal funding realignments, followed by a reduction due to inflation.

Schedule: APB approved February 1997

Technical: None

Project 2263

n 1 / /0 7 28n 1

Exhibit R-2 (PE 0604867C)



Ą

RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	EM JUS	LIFICAT	HS NOI	EET (R	2 Exhit	oit)		DATE Feb	February 1998	
BUDGET ACTIVITY 5 - Engineering and Manufacturing Develop	evelopment	ınt	PE NUI 0 90 7	PE NUMBER AND TITLE 0604867C Navy	PE NUMBER AND TITLE 0604867C Navy Area				PROJECT 2263	Ŀ.
C. Other Program Funding Summary (\$ in Thousands) Note: Excludes Navy WPN funds for SM-2 Block IVA Missile Procurement	isands) VA Missile P	rocurement						Ę		
2263, Navy Area TMD (Dem/Val), PE 0603867C	FY 1997 157,028	FY 1998 0	FY 1999 0	<u>FY 2000</u>	$\frac{\text{FY 2001}}{0}$	$\frac{\text{FY 2002}}{0}$	$\frac{\text{FY } 2003}{0}$	Compl 0	Cost 763,627	
AEGIS Combat System (Procurement) P.E. 0208867C - BMDO TOA	9,151	15,058	43,318	60,313	72,390	60,214	56,221	Cont	Cont	
SM-2 Block IVA (Procurement) P.E. 0208867C -BMDO TOA	0	0	0	65,366	82,644	166,393	159,559	Cont	Cont	
SM-2 Block IVA (Procurement) WPN 1507, BA 2 - US Navy TOA	0	0	0	80,292	101,126	126,969	140,499	Cont	Cont	
D. Schedule Profile										
Acquisition Milestones: - Acquisition Milestone II	FY 1997 2 3	4	1 2	FY 1998 2 3	4	FY 1999 2 3	9 8			
Engineering Milestones: - AEGIS Combat System (ACS) Preliminary Design Review (PDR) - SM-2 BLK IVA PDR - ACS PDR (Tactical) - ACS CDR (Tactical)			*		×					•
T & E Milestones: - White Sands Missile Range NM (DT/Operation Assessment)		•	7 Ju 6 2 2 7 7	Doce		×	# !! !!	500 JOE 06048670	(0/867C)	
Project 2263			rage 3 of / rages	rages				N-2 (FE 00	2040010)	7

342

RDT&E BU	RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)	ON SHEET (R-2 Exhibit)	DATE February 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	acturing Development	PE NUMBER AND TITLE 0604867C Navy Area	PROJECT 2263
Milestones Beyond FY 1999 - LRIP Decision - FUE Acquisition Milestone III	3rdQFY00 1stQFY02 2ndQFY02		
Project 2263	P	Page 4 of / Pages	Exhibit K-2 (PE 060486/C)

UNCLASSIFIED

343

RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)	RAM EL	EMENT/P	ROJECT	COSTB	REAKDO	OWN (R-	3	DATE Fe	February 1998	
BUDGET ACTIVITY 5 - Engineering and Manufacturing Development	acturing	Developme	int	PE NUMBER AN 0604867C	PE NUMBER AND TITLE 0604867C Navy Area	Area			PROJECT 2263	-
A. Project Cost Breakdown (\$ in Thousands)	housands)			•						
			FY 1997		FY 1998	FY 1999				
a. System Engineering			20,539		45,920	23,332				
			3,565		6,963	5,895				
			3,395		6,428	5,442				
			0 0 71	(2,200 28 437	15 480				
e. Design & Analysis f Hardware Fab. & Proc			68,095	-	122,317	113,054				
g. Test and Evaluation	•		10,635		9,354	14,308				
h. Test Equipment			1,500		10,077	39,569				
i. Engineering Support			705		9,881	8,390				
j. Travel			0		250	250				
k. Software Development			18,677	.,	35,888	17,869				
I. Other/Miscellaneous			1,332		1,075	206				
Total			143,343		278,790	245,796				
B. Budget Acquisition History and Planning Information (\$ in Thousands)	Planning Inf	<u>formation (\$ ir</u>	Thousands)						•	
Performing Organizations:										
Contractor or Contract Government Method/ Performing <u>Activity</u> Type or Funding	Award or Obligation <u>Date</u>	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1997	Budget FY 1998	Budget to Complete	Total <u>Program</u>	
Product Development Organizations										
Standard Missile Co CPAF				0.	0 0	97,995	165,940	TBD	383,758 83,820	
NSWC/Dahlgren WR					0	2,627	10,931	TBD	23,308	
Project 2263			Pa	Page 5 of 7 Pages	ses		EXI	Exhibit R-3 (PE 0604867C)	3604867C)	

RDT&E	PROG	RDT&E PROGRAM ELEMENT		/PROJECT		REAKDO	COST BREAKDOWN (R-3)	3)	DATE Fe	February 1998	866
BUDGET ACTIVITY 5 - Engineering and Manufacturing Develop	nd Manu	facturing l)evelopme	ment	PE NUMBER AND TITLE 0604867C Navy	AND TITLE	Area				РРОЈЕСТ 2263
Contractor or Government Performing <u>Activity</u>	Contract Method/ Type or Funding	Award or Obligation <u>Date</u>	Performing Activity EAC	Project Office <u>EAC</u>	· Total Prior to FY 1997	Budget FY 1997	Budget FY 1997	Budget FY 1998	Budget to Complete	Total <u>Program</u>	
APL/JHU Motorola SPAWAR Vitro United Defense Miscellaneous	Vehicle RCP CPAF RCP CPAF CPFF				00000	00000	4,195 0 1,250 515 0 3,131	10,250 6,000 6,176 3,275 675 1,075	08T 08T 08T 08T 08T 08T	22,445 11,550 12,353 6,540 1,875 4,909	
Support and Management Organizations NSWC Dahlgren NSWC/China Lake NSWC/Indian Head Vitro SPA TSC NAVSEA Miscellaneous	t Organizat	<u>suoi</u>			0000000	0000000	1,816 500 791 245 0 300 2,000 1,332	3,750 1,500 2,350 750 500 450 3,000 1,091	180 180 180 180 180 180 180	8,596 3,000 4,841 1,745 1,000 1,200 8,000 3,330	
Test and Evaluation Organizations NAWC/ Pt Mugu NSWC Port Hueneme NSWC/Dahlgren NAWC/China Lake SSDC Army White Sands Missile	mizations				00000	00000	75 735 6,968 500 2,015 543	1,810 1,951 1,500 550 10,077	18D 18D 18D 18D 08T 08T	2,385 4,536 9,468 1,650 51,661 7,973	
Range Pacific Missile Range Facility Arnold Eng Holloman AFB			:	P	0 0 0 Page 6 of 7 Pages	0 0 0 8	1,515 0 0	398 400 1,000 Ext	78 TBD 2,413 000 TBD 2,500 TBD 2,500 Exhibit R-3 (PE 0604867C)	2,413 900 2,500 0604867C)	



345

RDT&E PROGRAM ELEMEN	GRAM EL	EMENT/P	T/PROJECT	COST BI	REAKDC	COST BREAKDOWN (R-3)	(E)	DATE Fe	February 1998
BUDGET ACTIVITY 5 - Engineering and Manufacturing Develor	nufacturing	Development	ınt	PE NUMBER AND TITLE 0604867C Navy	DE NUMBER AND TITLE OG04867C Navy Area	۱rea			PROJECT 2263
Contractor or Contract Government Method/ Performing <u>Activity</u> Type or Funding	t / Award or Obligation Date	Performing Activity <u>EAC</u>	Project Office <u>EAC</u>	Total Prior to FY 1997	Budget FY 1997	Budget FY 1997	Budget FY 1998	Budget to Complete	Total <u>Program</u>
<u>venicie</u> Miscellaneous				0	0	0	1,065	TBD	2,173
B. Budget Acquisition History and Planning Information Continued (\$ in Thousands)	and Planning In	formation Con	tinued (\$ in Th	ousands)					
Government Furnished Property:	; k :								
Contract Method/Type Item or Funding Description Vehicle	pe Award or Obligation <u>Date</u>	Delivery <u>Date</u>		Total Prior to FY 1997	Budget FY 1997	Budget FY 1998	Budget FY 1999	Budget to Complete	Total <u>Program</u>
Product Development Property		·							
Support and Management Property	×								
Test and Evaluation Property									
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation		·			124,008 6,984 12,351	245,968 13,391 19,431	180,582 11,337 53,877		550,558 31,712 85,659
Total Project					143,343	278,790	245,796		667,929
Project 2263			Pay	Page 7 of 7 Pages	S		Exh	Exhibit R-3 (PE 0604867C)	604867C)